		OMB No. 2040-0042	Approval Expires 12/31/2018
IŞEPA	ted States Environmental Protection Washington, DC 20460		
Comple	etion Form For Inject	ion Wells	
	Administrative Information		
1. Permittee Florence Copper Inc.			
Address (Permanent Mailing Address) (Street, City, and 2	ZIP Code)		
1575 W Hunt Hwy, Florence, AZ 85132			
2. Operator Florence Copper Inc.			
Address (Street, City, State and ZIP Code)			
1575 W Hunt Hwy, Florence, AZ 85132			
3. Facility Name		Telephone Number	J
Florence Copper Inc.		(520) 374-3984	
Address (Street, City, State and ZIP Code)			
1575 W Hunt Hwy, Florence, AZ 85132			
4. Surface Location Description of Injection Well(s)			
State Arizona	County		
	1 mai		
Surface Location Description  NW 1/4 of SW 1/4 of NE 1/4 of SW 1/4 of Section 28	3 Township 4S Range 9E		
Locate well in two directions from nearest lines of quarter	section and drilling unit		
Surface			
Location $\underline{^{169}}$ ft. frm (N/S) $\underline{N}$ Line of quarter section			
and 128ft. from (E/W) $\underline{E}$ Line of quarter section.			
Well Activity	Well Status	-	Type of Permit
Class I		r	
Class II	_x Operating	<u>L</u>	Individual
Brine Disposal	Modification/Conversion	L	X Area: Number of Wells 33
Enhanced Recovery	Proposed		
Hydrocarbon Storage			
× Class III			
Other			
Lease Number NA	Well Number MW-01-O		
Submit with this Completion Form	the attachments listed in A	ttachments for Co	ompletion Form.
	Certification		
I certify under the penalty of law that I have pe this document and all attachments and that, be obtaining the information, I believe that the inf significant penalties for submitting false inform	ased on my inquiry of those formation is true, accurate, a	individuals immed	diately responsible for

Signature

Date Signed 9-12-2018

Name and Official Title (Please type or print)

Ian Ream, Senior Hydrogeologist

### PAPERWORK REDUCTION ACT

The public reporting and record keeping burden for this collection of information is estimated to average 49 hours per response for a Class I hazardous facility, and 47 hours per response for a Class I non-hazardous facility. Burden means the total time, effort, or financial resource expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal Agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to the collection of information; search data sources; complete and review the collection of information; and, transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including the use of automated collection techniques to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

# Attachments to be submitted with the Completion report:

# I. Geologic Information

- 1. Lithology and Stratigraphy
- A. Provide a geologic description of the rock units penetrated by name, age, depth, thickness, and lithology of each rock unit penetrated.
- B. Provide a description of the injection unit.
- (1) Name
- (2) Depth (drilled)
- (3) Thickness
- (4) Formation fluid pressure
- (5) Age of unit
- (6) Porosity (avg.)
- (7) Permeability
- (8) Bottom hole temperature
- (9) Lithology
- (10) Bottom hold pressure
- (11) Fracture pressure
- C. Provide chemical characteristics of formation fluid (attach chemical analysis).
- D. Provide a description of freshwater aquifers.
- (1) Depth to base of fresh water (less than 10,000 mg/l TDS).
- (2) Provide a geologic description of aquifer units with name, age, depth, thickness, lithology, and average total dissolved solids.

## II. Well Design and Construction

- 1. Provide data on surface, intermediate, and long string casing and tubing. Data must include material, size, weight, grade, and depth set.
- 2. Provide data on the well cement, such as type/class, additives, amount, and method of emplacement.
- 3. Provide packer data on the packer (if used) such as type, name and model, setting depth, and type of annular fluid used.

- 4. Provide data on centralizers to include number, type and depth.
- 5. Provide data on bottom hole completions.
- 6. Provide data on well stimulation used.

### III. Description of Surface Equipment

1. Provide data and a sketch of holding tanks, flow lines, filters, and injection pump.

### IV. Monitoring Systems

- 1. Provide data on recording and nonrecording injection pressure gauges, casing-tubing annulus pressure gauges, injection rate meters, temperature meters, and other meters or gauges.
- 2. Provide data on constructed monitor wells such as location, depth, casing diameter, method of cementing, etc.

### V. Logging and Testing Results

Provide a descriptive report interpreting the results of geophysical logs and other tests. Include a description and data on deviation checks run during drilling.

- **VI.** Provide an as-built diagrammatic sketch of the injection well(s) showing casing, cement, tubing, packer, etc., with proper setting depths. The sketch should include well head and gauges.
- **VII.** Provide data demonstrating mechanical integrity pursuant to 40 CFR 146.08.
- **VIII.** Report on the compatibility of injected wastes with fluids and minerals in both the injection zone and the confining zone.
- IX. Report the status of corrective action on defective wells in the area of review.
- X. Include the anticipated maximum pressure and flow rate at which injection will operate.



HALEY & ALDRICH, INC. One Arizona Center 400 E. Van Buren St., Suite 545 Phoenix, AZ 85004 602.760.2450

### **TECHNICAL MEMORANDUM**

17 September 2018 File No. 129687-010

TO: Florence Copper Inc.

Ian Ream, Senior Hydrogeologist

FROM: Haley & Aldrich, Inc.

Lauren Candreva, R.G.

Subject: Drilling, Installation, and Integrity Testing Summary

PTF Operational Monitoring Well MW-01-O Florence Copper Inc., Florence, Arizona



This document summarizes the drilling, installation, and testing of Production Test Facility (PTF) operational monitoring well MW-01-O for Florence Copper Inc. (Florence Copper) in Florence, Arizona, including the equipment used to perform the work, completion, and the results of well testing activities. Separate well completion reports have been created for each PTF well.

The Arizona Department of Water Resources Registry ID for well MW-01-O is 55-226793; the Well Registry Report is included in Appendix A. The well is located in the southeast quarter of the northwest quarter of the southwest quarter of Section 28 of Township 4 south, Range 9 East of the Gila and Salt River Baseline and Meridian (D(4-9)28CBD). The well is located within the Underground Injection Control (UIC) Permitted Area of Review (AOR) for UIC Permit R9UIC-AZ3-FY11-1 and was completed as a Class III operational monitoring well for the PTF (Figure 1).

Florence Copper contracted Stewart Brothers to drill, install, and test well MW-01-O in accordance with *Bid Specification: Installation, of Class III Monitoring Wells, Production Test Facility, Florence, Arizona* (Haley & Aldrich, Inc. [Haley & Aldrich], 2015). An Atlas Copco RD-20 drilling rig was used for all drilling and construction activities. Haley & Aldrich provided intermittent oversight of drilling activities and provided complete oversight during key activities such as geophysical logging, well installation, and testing. All reported depths are in feet below ground surface unless otherwise noted.

# I. Geologic Information

# 1. Lithology and Stratigraphy

# A. Geology of Penetrated Units

The geology penetrated during the drilling of the Class III well MW-01-O is summarized below; a lithologic log is included in Appendix B.

Lithologic Unit Name	Depth to Bottom of Unit (feet)	Thickness of Unit (feet)	Lithology and Age of Unit
Upper Basin Fill Unit (UBFU)	281	281	Alluvium; Quaternary to Tertiary
Middle Fine-Grained Unit (MFGU)	297	16	Alluvium; Tertiary
Lower Basin Fill Unit (LBFU)	445	148	Alluvium; Tertiary to Cretaceous
Bedrock Oxide Unit (Oxide)	Not encountered	>775	Igneous porphyry; Precambrian

# B. Description of Injection Unit

Name	Bedrock Oxide Unit				
Depth Drilled	1,220 feet				
Thickness	>775 feet				
Formation Fluid Pressure	Atmospheric plus head of freshwater; no additional formation pressure				
Age of Unit	Precambrian with intrusions of Precambrian to Tertiary rocks				
Porosity <sup>1</sup>	Approximately 6 to 8.5%				
Permeability	Hydraulic conductivity = 0.56 feet per day				
Bottom Hole Temperature	28.9 degrees Celsius				
Lithology	Igneous porphyry: quartz monzonite, granodiorite with diabase and andesite dykes (detailed log included in Appendix B)				
Bottom Hole Pressure	Approximately 430 pounds per square inch (PSI) (pressure exerted by the column of freshwater with no additional contribution from formation pressure)				
Fracture Pressure	0.65 PSI per foot				
<sup>1</sup> Porosity values for the bedrock of	<sup>1</sup> Porosity values for the bedrock oxide unit are approximate values from calculated neutron porosity values from				

<sup>&</sup>lt;sup>1</sup> Porosity values for the bedrock oxide unit are approximate values from calculated neutron porosity values from injection well borehole surveys.



# C. Chemical Characteristics of Formation Fluid

The chemical characteristics of the formation fluid in the injection zone are summarized below and are the sampling results from the center PTF wellfield well, R-09. The table below summarizes the primary chemical characteristics detected in a formation fluid sample collected on 23 April 2018; the complete analytical report is included in Appendix C.

Analyte	Result (mg/L)
Metals	
Aluminum	<0.08
Antimony	<0.005
Arsenic	0.0016
Barium	0.071
Beryllium	<0.0005
Cadmium	<0.00025
Calcium	140
Chromium	0.0051
Cobalt	<0.00025
Copper	0.011
Iron	<0.30
Lead	<0.0005
Magnesium	27
Manganese	0.002
Mercury	<0.001
Nickel	0.0033
Potassium	6.8
Selenium	<0.0025
Sodium	170
Thallium	<0.0005
Zinc	<0.04
Anions	
Bicarbonate	150
Chloride	310
Fluoride	<0.5
Nitrate	8.8
Sulfate	190
Field Parameters	
Total Dissolved Solids	1,000
рН	7.8
Radiochemicals	
Uranium	0.016
Notes:	
mg/L = milligrams per liter	

Water quality of each PTF monitoring well, including well MW-01-O, is summarized in *Procedures for Determining Alert Levels and Aquifer Quality Limits for Groundwater Compliance Monitoring* (Brown and Caldwell, 2018).



# D. Description of Freshwater Aquifers

- 1) The depth to the base of the freshwater aquifer is defined by the interface where deeper formation fluid exhibits a total dissolved solids (TDS) value of 10,000 milligrams per liter (mg/L). The depth of the 10,000 mg/L interface is deeper than all of the wells drilled at the site and consequently has not been defined.
- 2) A geologic description of the aquifer units is included below:

Aquifer Unit Name	Age	Depth (feet)	Thickness (feet)	Lithology	Average Total Dissolved Solids <sup>1</sup> (mg/L)	
UBFU	Quaternary/Tertiary	0 to 281	280	Alluvium	914	
LBFU	Tertiary	297 to 445	148	Alluvium	754	
1 Average TDC values calculated from UDFU and LDFU monitoring well ambient monitoring results near the DTF						

 $<sup>^{1}</sup>$  Average TDS values calculated from UBFU and LBFU monitoring well ambient monitoring results near the PTF.

# II. Well Design and Construction

# 1. Well MW-01-O Casing Installed

Casing	Material	Diameter (inches)	Weight (pounds per foot)	Depth (feet)	Borehole Diameter (inches)	Drilling Method
Surface	Mild steel	14 O.D. 13¾ I.D.	47.36	0 to 40	17½	Conventional mud rotary
Well casing	Mild steel	5.66 O.D. 5.14 I.D.	5.40	-2.4 to 499	10%	Conventional mud rotary
Screen	PVC Sch. 80 with 0.020-inch wide slots	5.56 O.D. 4.81 I.D.	4.08	500 to 1200	10%	Conventional mud rotary

### Notes:

I.D. = inside diameter

O.D. = outside diameter

PVC = polyvinyl chloride

Sch. = Schedule



# 2. Well Cement

Cement Interval	Cement Type	Additives	Amount Installed (cubic yards)	Method of Emplacement
Surface casing	Type V Neat 21 sack slurry	None	1	Submerged tremie
Well casing	Type V Neat 21 sack slurry	None	13	Submerged tremie

Field forms documenting pipe tallies, annular materials, and cement tickets are included in Appendix D.

### 3. Annular Packers

No annular packers were used during construction of well MW-01-O.

### 4. Centralizers

Casing	Centralizer Type	Number and Spacing
Well – FRP and PVC	Stainless steel – heavy duty	30 installed – every 40 feet
Notes:		
FRP = fiberglass reinforced plastic		
PVC = polyvinyl chloride		

# 5. Bottom Hole Completion

There is no bottom hole completion, as this is not an oil/gas well. The well was completed at the bottom with a stainless-steel endcap of the same diameter as the well screen.

### 6. Well Stimulation

No well stimulation was used during the drilling and construction of well MW-01-O.

# III. Description of Surface Equipment

# 1. Surface Equipment

Well MW-01-O is an operational monitoring well and has been equipped with a pressure transducer for monitoring water levels and a low-flow pump for collecting water quality samples. There is no surface equipment beyond the well casing stick-up and locking well vault. An as-built diagram of the well is included as Figure 2.



# IV. Monitoring Systems

# 1. Well Monitoring Equipment

Well MW-01-O is a monitoring well and does not have any monitoring systems for injection. A pressure transducer with a data logger is installed in the well to collect water levels for compliance reporting.

# 2. Monitoring Wells

A total of 16 monitoring wells (including MW-01-O) are associated with the PTF: 7 point of compliance (POC) wells, 7 United States Environmental Protection Agency (USEPA) supplemental monitoring wells, and 2 operational monitoring wells. The POC wells are located outside the AOR and are not constructed as Class III wells. The supplemental monitoring and operational monitoring wells are located within the AOR and are constructed as Class III wells as required by the UIC Permit. The wells are summarized in the tables below by type.

POC Wells						
Well ID	Location X/Y (State Plane NAD 83)	Depth (feet)	Well Nom. Diameter (inches)	Cementing Method	Screened Interval (feet)	Screened Lithologic Unit
M14-GL	846750.23 746461.52	859	5 9/16 OD	Submerged tremie	778 to 838	LBFU
M15-GU	846697.17 746464.82	615	5 9/16 OD	Submerged tremie	554 to 594	LBFU
M22-O	846751.26 746514.47	1,140	5 9/16 OD to 528 feet; 4½ OD to 1,140 feet	Submerged tremie	932 to 1,130	Oxide
M23-UBF	846688.13 746512.48	250	6% OD	Submerged tremie	210 to 250	UBFU
M52-UBF	851092.00 774178.00	274	5 9/16	Submerged tremie	198 to 273	UBFU
M54-LBF	847331.96 746682.61	630	5 9/16	Submerged tremie	310 to 629	LBFU
M54-O	847342.99 746702.36	1,199	5 9/16	Submerged tremie	668 to 1,198	Oxide
OD = outside a	liameter					



Supplemental Monitoring Wells						
Well ID	Location X/Y (State Plane NAD 83)	Depth (feet)	Well Nom. Diameter (inches)	Cementing Method	Screened Interval (feet)	Screened Lithologic Unit
M55-UBF	847541.46 746280.63	261	5	Submerged tremie	240 to 260	UBFU
M56-LBF	847518.70 746303.41	340	5	Submerged tremie	320 to 340	LBFU
M57-O	847378.37 746248.93	1,200	5	Submerged tremie	523 to 1,199	Oxide
M58-O	847672.23 746595.97	1,200	5	Submerged tremie	594 to 1,199	Oxide
M59-O	847934.95 746218.89	1,201	5	Submerged tremie	534 to 1,199	Oxide
M60-O	847599.37 745903.70	1,201	5	Submerged tremie	444 to 1,200	Oxide
M61-LBF	848184.46 746148.88	629	5	Submerged tremie	429 to 629	LBFU

Operational Monitoring Wells						
Well ID	' Denth Cementing Screened					Screened Lithologic Unit
MW-01-LBF	847487.97 746360.54	444	5	Submerged tremie	330 to 440	LBFU
MW-01-0	847499.04 746369.31	1,200	5	Submerged tremie	500 to 1,200	Oxide

# V. Logging and Testing Results

Borehole geophysical logging was conducted on well MW-01-O in two phases: 1) open-hole surveys in the 12.25-inch borehole prior to installation of the well casing and screen, and 2) cased-hole surveys in the completed well.

The open-hole geophysical surveys completed at well MW-01-O included:

- Spontaneous potential;
- Natural gamma;
- Electrical resistivity (short and long normal);
- Caliper with calculated volume;



Florence Copper Inc. 17 September 2018 Page 8

- Temperature;
- Sonic; and
- Deviation.

The cased-hole geophysical surveys completed included:

- Cement bond log;
- Sonic (for cement evaluation);
- 4 pi density (for cement evaluation);
- Dual density (for cement evaluation);
- Natural gamma;
- Fluid conductivity; and
- Temperature.

Open-hole geophysical surveys were used to support identification of the lithologic contacts, to evaluate the condition of the borehole, and to evaluate the deviation of the borehole.

The primary logs used to evaluate lithologic contacts were natural gamma ray, short (16-inch) and long (64-inch) normal electrical resistance, and single-point resistance. The lithologic contacts for the Middle Fine-Grained Unit (MFGU) were selected based on the short and long resistance and the single-point resistance. All the resistivity values decreased and remained consistently low through the MFGU. This contact is generally characterized by a relatively sharp decrease in resistance at the top of the unit and a gradual increase in resistance below the bottom of the unit.

The contact between the Lower Basin Fill Unit (LBFU) and the bedrock was identified primarily using the natural gamma and correlated with the resistance logs. There is a consistent increase in gamma values at the contact between the LBFU and the bedrock that was identified and documented at the site during exploration in the 1990s. For well MW-01-O, the gamma values are consistent at approximately 85 to 90 American Petroleum Institute (API) units throughout the Upper Basin Fill Unit (UBFU) and MFGU, increase slightly to approximately 110 to 120 API units in the LBFU, and increase at approximately 445 to over 220 API units. After the increase at approximately 445 feet, the natural gamma values begin to vary more than in the alluvial units. This change in the response of the natural gamma indicates the contact with the bedrock unit. Also, at this approximate depth, the resistance increases, likely because the bedrock contains less water leading to increased resistivity.

Cased-hole geophysical surveys were conducted to evaluate the cement seal and the casing-cement bond, to document baseline fluid temperature and conductivity, and to evaluate the plumbness of the well. The cement bond is discussed in Section VII.

Copies of all the geophysical logs are included in Appendix E; a figure summarizing the open-hole logs used to evaluate the geology is included as Figure 3.



# VI. Well As-Built Diagram

An as-built diagram for well MW-01-O is included as Figure 2.

# VII. Demonstration of Mechanical Integrity

A demonstration of Part I mechanical integrity of the well was completed using a standard annular pressure test (SAPT) in accordance with Part II.E.3.a.i.A of the UIC Permit. Mechanical integrity will be demonstrated every 2 years during operations; it will be confirmed by daily injection pressure monitoring that will be conducted per the UIC Permit once the well is operational. The SAPT for well MW-01-O is summarized below.

The SAPT was conducted by installing an inflatable straddle packer assembly in the well. The bottom packer was installed near the bottom of the FRP-cased portion of the well and the top packer was near the surface; the packers were inflated to form a seal against the casing. The bottom 5 feet of the packer drop pipe was perforated to allow for communication between the tubing and the annulus of the packer assembly. The drop pipe extended through the wellhead and a high pressure/low volume pump was attached to the drop pipe to pressurize the test interval. A valve on the drop pipe at the surface was used to isolate the test interval once the planned test pressure was achieved.

An In-Situ LevelTROLL® pressure transducer with a data logger was installed at the well head and connected to the packer assembly annulus interval via a National Pipe Thread adapter. The LevelTROLL was used to monitor and record pressure inside the well during the SAPT. To conduct the SAPT, water was pumped from a nearby well immediately prior to testing. Before the water was pumped into the test well, the water temperature was measured to ensure that it was similar to the ambient groundwater temperature of the test well to reduce the potential for differential temperature effects on the well casing. The SAPT for the Class III well was conducted by applying hydraulic pressure to the well casing and shutting in pressure between the packer and wellhead assembly, monitoring the shut-in pressure for a 30-minute period, then measuring the volume of water returned from the well casing after the pressure was released.

On 5 February 2018, the packer was installed to approximately 464 feet and the SAPT was conducted successfully twice. The USEPA SAPT form, a table of the data, and a chart of the data is provided in Appendix F.

Part II mechanical integrity is demonstrated by the cementing records included in this report (in accordance with Part II.E.3.ii.C of the UIC Permit) and will be demonstrated during operations by annular conductivity monitoring on the observation and multi-level sampling wells (in accordance with Part II.E.3.a.ii.A of the UIC Permit).



Cemented Interval	Cement Type	Calculated Grout Volume (cubic yards)	Installed Grout Volume (cubic yards)
Surface casing	Type V 21 sack neat cement slurry	1.1	1.5
Well casing	Type V 21 sack neat cement slurry	12.9	13

On 31 January 2018, a cement bond log was run over the entire length of the completed well to verify the grout seal. A summary of the logs completed to demonstrate cement bond are included in Appendix G.

The cement bond of the steel casing at well MW-01-O was evaluated by the geophysical contractor by calculating a bond index and evaluation of density logs including focused density and 4pi density logs to evaluate the unsaturated portion of the well. The bond index was calculated to be greater than 70 percent over the saturated cement grouted interval from approximately 223 to 420 feet. Below 420 feet, there is a decreased bond; however, the density of the annular material remains relatively consistent down to the bottom of the cemented zone at approximately 480 feet indicating there are no significant grout deficiencies in the cemented interval. The bond evaluation data is included on the summary log in Appendix G.

# VIII. Compatibility of Injected Waste

The Florence Copper Project is a Class III mineral extraction project and does not include the injection of any waste products of any kind. The injected fluid (lixiviant) is a carefully constituted in-situ copper recovery solution that will be recovered and recycled following injection.

The compatibility of the lixiviant was evaluated as part of the geochemical modeling completed by Florence Copper and summarized in the *Geochemical Evaluation to Forecast Composition of Process Solutions for In-Situ Copper Recovery Pilot Test Facility at Florence Copper, Florence Arizona* (Daniel B. Stephens Inc., 2014) which was included in Attachment H of the UIC Permit Application.

# IX. Status of Corrective Action on Defective Wells in the Area of Review

There are not currently any defective wells in the AOR.



# X. Maximum Pressures and Flow Rates for MW-01-0

Maximum Operating Pressure	Maximum Flow
Atmospheric	Not applicable – monitoring well

This well is a monitoring well used to collect water quality samples near the PTF. No fluids will be injected.

# XI. Well Development

Well MW-01-O was initially developed by the airlift method, followed by pump development. Development activities were completed by Stewart Brothers using the drilling rig. On 18 December 2017, an airline was temporarily installed to 500 feet and airlift development of the well was conducted to purge drilling fluids and solids from the well. During airlift development, the airlift pump was turned on and off to surge the well. After 5.5 hours, approximately 3 gallons of AquaClear PFD® polymer dispersant was swabbed into the screened interval of the well. Airlift development was concluded on 21 December 2017. The discharge was turbid but sand-free at the end of the airlift development period.

To pump develop the well, on 22 December 2017 a submersible pump was temporarily installed to a depth of 500 feet. Prior to pumping, the static water level was approximately 230 feet. Pump development was conducted at approximately 60 gallons per minute; the submersible pump was periodically turned off to surge the well during development. Pump development was concluded on 27 December 2017, at which time the discharge was visually clear with turbidity values generally less than 10 Nephelometric Turbidity Units. Well development forms are included in Appendix H.

# XII. Well Completion

A well video survey was conducted on 9 February 2018; the video log report is included in Appendix I. The video log depths are presented in feet below the top of the casing and thus vary slightly from what is recorded; however, these values are the same with the correction for stick up.

The video log indicates that the bottom of the well is at 1,158 feet.

The surveyed location for well MW-01-0 is as follows:

Northing (feet)	Easting (feet)	Measuring Point Elevation (feet amsl)
746369.31	847499.04	1479.07

### Notes:

Northing and easting locations provided in State Plane North American Datum 1983; vertical location provided in North American Vertical Datum 1988. amsl = above mean sea level



# XIII. Downhole Equipment

Permanent equipment installed in well MW-01-O includes the following:

- QED® low-flow sampling pump hung on drop tubing (pump at 1000 feet); and
- Pressure transducer.

The type and depth of equipment installed in each well is not constrained by the UIC Permit or the Aquifer Protection Permit (APP). This information is provided in accordance with Section 2.7.4.3 of the APP. Operational considerations may require that the type and depth of equipment be changed in response to conditions observed during operations.

# XIV. References

Brown and Caldwell, Inc., 2018. *Procedures for Determining Alert Levels and Aquifer Quality Limits for Groundwater Compliance Monitoring, Florence Copper Project, Florence, Arizona*. June.

Daniel B. Stephens, Inc., 2014. *Geochemical Evaluation to Forecast Composition of Process Solutions for In-Situ Copper Recovery Pilot Test Facility at Florence Copper, Florence Arizona.* Prepared for Florence Copper. May.

Haley & Aldrich, Inc., 2017. *Bid Specification: Installation, of Class III Monitoring Wells, Production Test Facility, Florence, Arizona*. Revised September 2017.

### **Enclosures:**

Figure 1 – Well Locations

Figure 2 – MW-01-O Well As-Built Diagram

Figure 3 – Geophysical Data and Lithologic Log

Appendix A – Arizona Department of Water Resources Well Registry Report

Appendix B – Lithologic Log

Appendix C – Chemical Characteristics of Formation Water

Appendix D – Well Completion Documentation

Appendix E – Geophysical Logs

Appendix F - SAPT Documentation

Appendix G – Cement Bond Log Summary

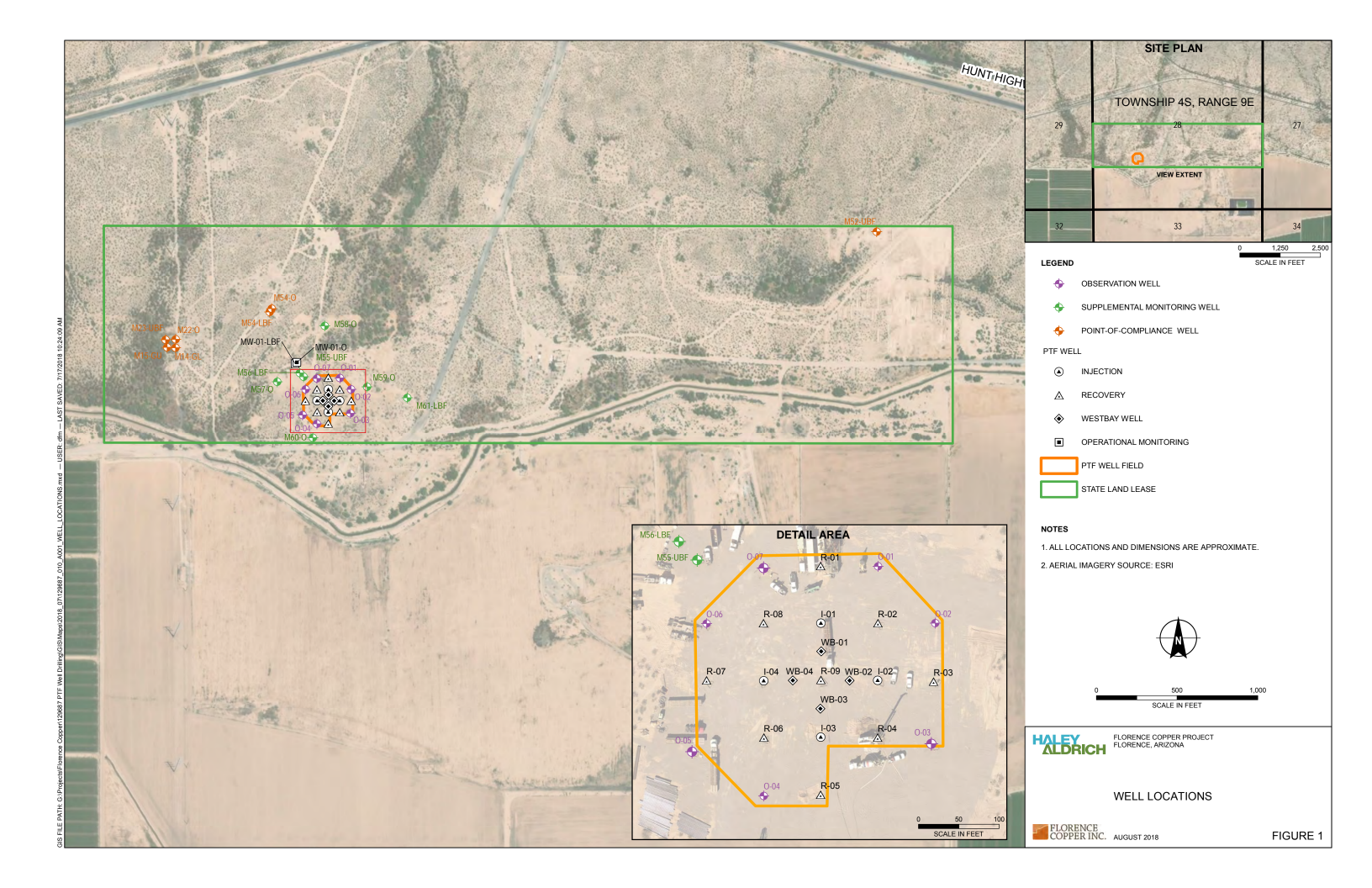
Appendix H – Well Development Field Forms

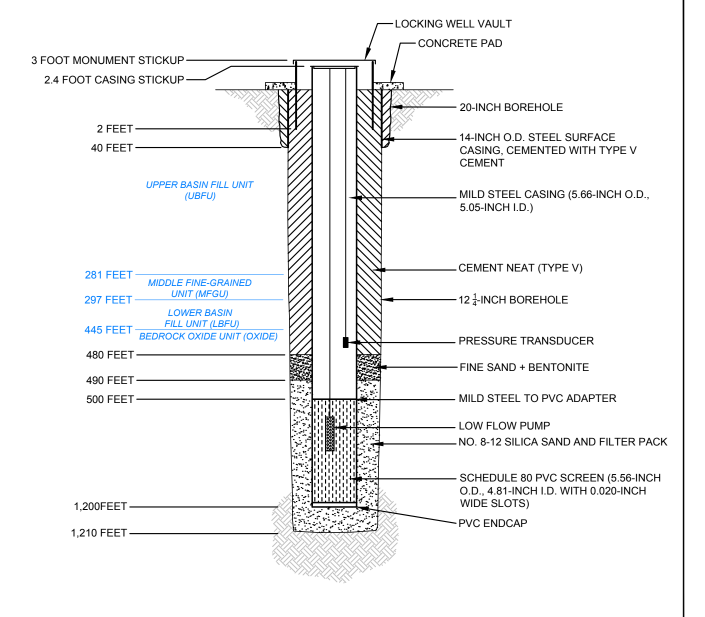
Appendix I – Well Video Log Report

\\haleyaldrich.com\share\phx\_common\Projects\Florence Copper\129687 PTF Well Drilling\Deliverables\Well Summary Reports\MW-01-0\2018-0917\_MW01-0 Well Install Comp Letter Report\_EPA vers\_F.docx









# **NOTES**

- 1. WELL REGISTRATION NO.: 55-226793
- 2. CADASTRAL LOCATION: D (4-9) 28 CBD
- 3. MEASURING POINT ELEVATION: 1479.14 FEET AMSL
- 4. I.D. = INSIDE DIAMETER
- 5. O.D. = OUTSIDE DIAMETER
- 6. PVC = POLYVINYL CHLORIDE

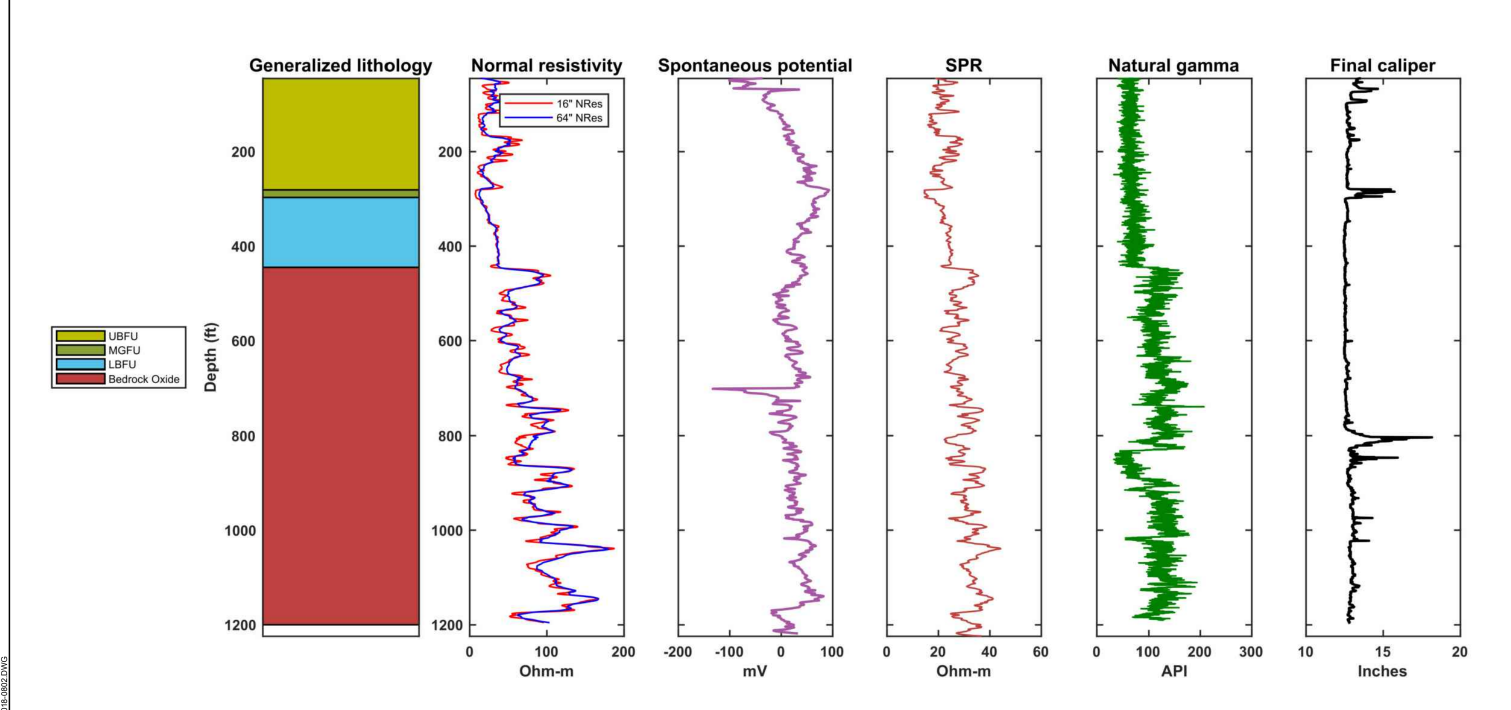


PRODUCTION TEST FACILITY FLORENCE COPPER, INC. FLORENCE, ARIZONA

MW-01-O OPERATIONAL MONITORING WELL AS-BUILT DIAGRAM



SCALE: NOT TO SCALE SEPTEMBER 2018





MW-01-O OPERATIONAL MONITORING WELL GEOPHYSICAL DATA AND LITHOLOGIC LOG

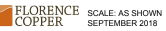


FIGURE 3

# APPENDIX A Arizona Department of Water Resources Well Registry Report



# **Arizona Department of Water Resources**

Water Management Division P.O. Box 36020 Phoenix, Arizona 85067-6020 (602) 771-8627 • (602) 771-8690 fax

www.azwater.gov

# **Well Driller Report** and Well Log



THIS REPORT MUST BE FILED WITHIN 30 DAYS OF COMPLETING THE WELL.

FILE NUMBER

PLEASE PRINT CLEARLY USING			1E VVELL.	WELL REGISTRATION NUMBER  55 - 226 793  PERMIT NUMBER (IF ISSUED)			
SECTION 1. DRILLING AUTHORIZA	ATION						
Drilling Firm				8			
Stewart Bro ADDRESS POBOX S CITY/STATE/ZIP M. JAH NM	2067 87021	TELEPHONE NUMBER  505  FAX	2872	986			
SECTION 2. REGISTRY INFORMAT	ION						
Well Owner		Location of Well					
FULL NAME OF COMPANY, ORGANIZATION, OR IN		WELL LOCATION ADDRE					
Florence Copper MAILING ADDRESS  1575 W. Hunt	(ompany	TOWNSHIP RANGE (EW)	SECTION 1	160 ACRE 40 ACRE 10 ACRE 5 W 1/4 / N W 1/4 SE 1/4			
CITY/STATE/ZIP CODE  Flovence Az 85  CONTACT PERSON NAME AND TITLE	5/32	Degrees Minutes  METHOD OF LATITUDE/L	2.95N	ONGITUDE  /// ° 26 / 7. // "W  Degrees Minutes Seconds  CK ONE)			
TAN ROOM		*GPS: Hand-Held	✓ *GPS: Surve	y-Grade			
TAN REAM TELEPHONE NUMBER 520 374-3984 5	20 374-3999	LAND SURFACE ELEVAT		Feet Above Sea Level			
WELL NAME (e.g., MW-1, PZ-3, Lot 25 Well, Smith V		METHOD OF ELEVATION (CHECK ONE)  *GPS: Hand-Held *GPS: Survey-Grade  *GEOGRAPHIC COORDINATE DATUM (CHECK ONE)					
MAR 3		Other (please specify):  COUNTY  ASSESSOR'S PARCEL ID NUMBER BOOK  MAP  PARC  / 00					
SECTION 3. WELL CONSTRUCTIO				THE POISSE SHEET IN THE SECOND			
Drill Method	Method of Well Dev	elopment	Method o	of Sealing at Reduction Points			
CHECK ALL THAT APPLY Air Rotary Bored or Augered Cable Tool Dual Rotary Mud Rotary Reverse Circulation Driven	CHECK ALL THAT APPLY Airlift Bail Surge Block Surge Pump Other (please		CHECK ONE  None  Packed Swedged  Welded Other (please specify):  Carrent				
☐ Jetted	Condition of Well		Construc	ction Dates			
☐ Air Percussion / Odex Tubing ☐ Other (please specify):	CHECK ONE Capped Pump Installed	í:	DATE WELL	CONSTRUCTION STARTED  ///20//1 L CONSTRUCTION COMPLETED  12/27/18			
I state that this notice is filed in compliance	e with A.R.S. § 45-596 an	d is complete and corre	DATE	of my knowledge and belief. 2/28/18			

55-226793

SECTION 4. WI	ELL CONSTRUCTION I	DESIGN (AS BUILT) (attach add	ditional page if needed)	
Depth			<b>建筑建筑设置</b>	Edition States
DEPTH OF BORING	1220	Feet Below Land Surface	DEPTH OF COMPLETED WELL	Feet Below Land Surface

<b>Water Level Infor</b>	mation			
STATIC WATER LEVEL	Feet Below Land Surface	DATE MEASURED 127	TIME MEASURED	if FLOWING WELL, METHOD OF FLOW REGULATION ☐ Valve ☐ Other:
Boreho	le	建设自州。西南	Installed	Casing
DEPTH FROM		H FROM	MATERIAL TYPE ( T	) PERFORATION TYPE (T)

Borehole				E FE	Mr. Lat.	Ws		h	nstalled Cas	ing	1.53	1		14	515 3 1 7 15	11-12-0
	DEPTH FROM SURFACE			FACE			MA	TERI	AL TYPE (T)		PE	RFO	RAT	ION	TYPE (T)	
FROM (feet)	TO (feet)	BOREHOLE DIAMETER (inches)	FROM (feet)	TO (feet)	OUTER DIAMETER (inches)	STEEL	PVC	ABS	IF OTHER TYPE, DESCRIBE	BLANK OR NONE	WIRE WRAP	SHUTTER SCREEN	MILLS KNIFE	SLOTTED	IF OTHER TYPE, DESCRIBE	SLOT SIZE IF ANY (inches)
0	40	20	0	40	14	X				×						
40	1220	1214	0	670	59/16	X				X						
			670	1200	5-11		X		Sch. 80					X		,020
														+		

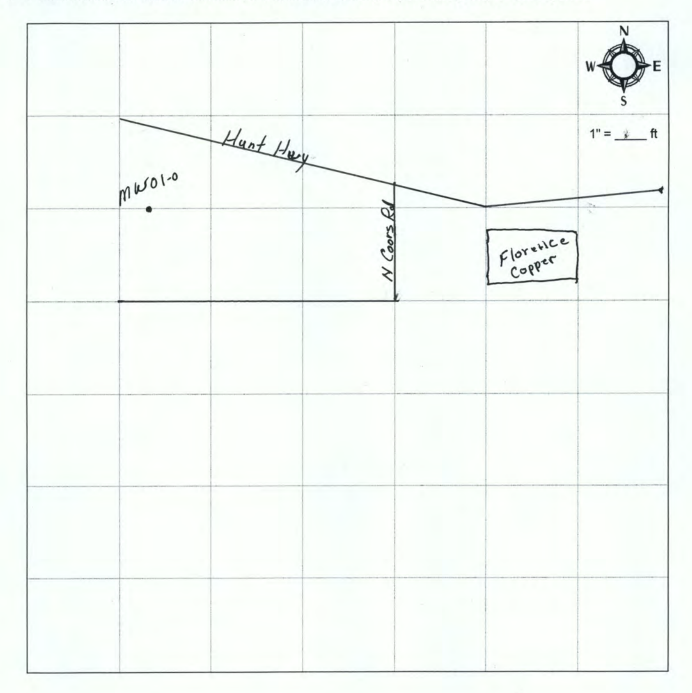
1 100	2303	13.5		\$4.65			Tar		stalled Annular Material			
	HFROM			-					NULAR MATERIAL TYPE ( T )		FI	LTER PACK
SUR	FACE				ш	BE	NTON	ITE				
FROM (feet)	TO (feet)	NONE	CONCRETE	NEAT CEMENT OF CEMENT GROUT	CEMENT-BENTONITE GROUT	GROUT	CHIPS	PELLETS	IF OTHER TYPE OF ANNULAR MATERIAL, DESCRIBE	SAND	GRAVEL	SIZE
0	650			X					Type V			
650	660								Fine Sond			
650	1220								Fine Spad 8-12	X		8-12
								-		+		

55 - 226793

SECTIO		DLOGIC LOG OF WELL	
DEPTH		Description	Check (T) every interval where
FROM (feet)	TO (feet)	Describe material, grain size, color, etc.	water was encountered (if known)
0	70	Upper BASIN F.11 Unit - SAND W/silt	
70	280	SAND with Clay	
280	300	Middle Fine Grained Unit - Clay	
300	445	SAND with Clay & S. It	
445	740	Precambrian Oxide - Quartz Monzonte	
740	745	Granodiorite	To the state of th
745	830	QUARTZ Monzonite	
830	835	Granodiorite	
835	850	Quantz Monzonite	-
850	885	Grano diorite	
885	1015	QUARTZ Monzonite	
1015	1025	Gnanodiorite	
1025	1200	Quartz Monzonite	
	,		

SECTION 6. WELL SITE PLAN			
NAME OF WELLOWNER FOREHICE COMPER	BOOK	SOR'S PARCEL ID NUMBER	PARCEL 1001

- Please draw the following: (1) the boundaries of property on which the well was located; (2) the well location; (3) the locations of all septic tank systems and sewer systems on the property or within 100 feet of the well location, even if on neighboring properties; and (4) any permanent structures on the property that may aid in locating the well.
- Please indicate the distance between the well location and any septic tank system or sewer system.



Run Date: 01/13/2017

# AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

Well Reg.No

Location D 4.0 9.0 28 C B D

55 - 226793

AMA PINAL AMA

Registered

FLORENCE COPPER, INC.

Name

**1575 W. HUNT HWY** 

File Type NEW WELLS (INTENTS OR APPLICATIONS)

Application/Issue Date 01/11/2017

**FLORENCE** 

AZ 85132

Owner OWNER

Driller No. 823

Driller Name NATIONAL EWP, INC.

0.00

**Driller Phone** 480-558-3500

County PINAL

Well Type ENV - MONITOR

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses MONITORING
Registered Well Uses MONITOR

Discharge Method NO DISCHARGE METHOD LISTED

Power NO POWER CODE LISTED

Intended Capacity GPM

0.00

Case Diam 0.00 Tested Cap 0.00

 Pump Cap.
 0.00
 Case Depth
 0.00
 CRT

 Draw Down
 0.00
 Water Level
 0.00
 Log

Acres Irrig 0.00 Finish NO CASING CODE LISTED

Contamination Site: NO - NOT IN ANY REMEDIAL ACTION SITE

Tribe: Not in a tribal zone

Comments Well MW-01-O

Landownership: AZ State Land Dept. (Mineral Lease #11-026500)

TV

**Current Action** 

Well Depth

1/13/2017 555 DRILLER & OWNER PACKETS MAILED

Action Comment: TNV

**Action History** 

1/13/2017 550 DRILLING AUTHORITY ISSUED

Action Comment: TNV

1/11/2017 155 NOI RECEIVED FOR A NEW NON-PRODUCTION WELL

Action Comment: TNV

# ARIZONA DEPARTMENT OF WATER RESOURCES

1110 W. Washington St. Suite 310 Phoenix, Arizona 85007

THIS AUTHORIZATION SHALL BE IN POSSESSION OF THE DRILLER DURING ALL DRILLING OPERATIONS

WELL REGISTRATION NO: 55-226793

AUTHORIZED DRILLER: NATIONAL EWP, INC.

LICENSE NO: 823

NOTICE OF INTENTION TO DRILL ENV - MONITOR WELL(S) HAS BEEN FILED WITH THE DEPARTMENT BY:

WELL OWNER: FLORENCE COPPER, INC. 1575 W. HUNT HWY FLORENCE, AZ, 85132

THE WELL(S) IS/ARE TO BE LOCATED IN THE:

SE 1/4 of the NW 1/4 of the SW 1/4 Section 28 Township 4.0 SOUTH Range 9.0 EAST

NO. OF WELLS IN THIS PROJECT: 1

THIS AUTHORIZATION EXPIRES AT MIDNIGHT ON THE DAY OF January 11, 2018

Sella murillo

**GROUNDWATER PERMITTING AND WELLS** 

THE DRILLER MUST FILE A LOG OF THE WELL WITHIN 30 DAYS OF COMPLETION OF DRILLING.



ARIZONA DEPARTMENT of WATER RESOURCES

1110 W. Washington St. Suite 310 Phoenix, AZ 85007 602-771-8500 azwater.gov

January 13, 2017

FLORENCE COPPER, INC. 1575 W. HUNT HWY FLORENCE, AZ 85132

> DOUGLAS A. DUCEY Governor

THOMAS BUSCHATZKE Director

Registration No. 55- 226793 File Number: D(4-9) 28 CBD

Dear Well Applicant:

Enclosed is a copy of the Notice of Intention to Drill (NOI) a well which you or your driller recently filed with the Department of Water Resources. This letter is to inform you that the Department has approved the NOI and has mailed, or made available for download, a drilling authorization card to your designated well drilling contractor. The driller may not begin drilling until he/she has received the authorization, and must keep it in their possession at the well site during drilling. Although the issuance of this drill card authorizes you to drill the proposed well under state law, the drilling of the well may be subject to restrictions or regulations imposed by other entities.

Well drilling activities must be completed within one year after the date the NOI was filed with the Department. If drilling is not completed within one year, a new NOI must be filed and authorization from this Department received before proceeding with drilling. If the well cannot be successfully completed as initially intended (dry hole, cave in, lost tools, etc.), the well must be properly abandoned and a Well Abandonment Completion Report must be filed by your driller [as required by A.A.C. R12-15-816(F)].

If you change drillers, you must notify the Department of the new driller's identity on a Request to Change Well Information (form 55-71A). Please ensure that the new driller is licensed by the Department to drill the type of well you require. A new driller may not begin drilling until he/she receives a new drilling authorization card from the Department.

If you find it necessary to change the location of the proposed well(s), you may not proceed with drilling until you file an amended NOI with the Department. An amended drilling authorization card will then be issued to the well drilling contractor, which must be in their possession before drilling begins.

Arizona statute [A.R.S. § 45-600] requires registered well owners to file a Pump Installation Completion Report (form 55-56) with the Department within 30 days after the installation of pumping equipment, if authorized. A blank report is enclosed for your convenience. State statute also requires the driller to file a complete and accurate Well Drillers Report and Well Log (form 55-55) within 30 days after completion of drilling. A blank report form was provided to your driller with the drilling authorization card. You should insist and ensure that all of the required reports are accurately completed and timely filed with the Department.

Please be advised that Arizona statute [A.R.S. § 45-593(C)] requires a registered well owner to notify the Department of a change in ownership of the well and/or information pertaining to the physical characteristics of the well in order to keep this well registration file current and accurate. Any change in well information or a request to change well driller must be filed on a Request to Change Well Information form (form 55-71A) that may be downloaded from the ADWR Internet website at www.azwater.gov.

Sincerely.

Groundwater Permitting and Wells Section

Arizona Department of Water Resources Groundwater Permitting and Wells Section P.O. Box 36020 Phoenix, Arizona 85067-6020 (602) 771-8500 • (602) 771-8690 • www.azwater.gov

# Notice of Intent to Drill, Deepen, or Modify a Monitor / Piezometer / Environmental Well

\$150 FEE

ě.	Review instructions prior to completing form in black or blue ink.
4	You must include with your Notice:

\$150 check or money order for the filing fee.
Well construction diagram, labeling all specifications listed in Section 6 and Section 7.

ISSUED DATE	PETW 11 WS OB UGR REMEDIAL ACTION SITE	FILE NUMBER  D(4-9)28 CBD  WELL REGISTRATION NUMBER  55 - 22 67 9 3
1/11/201 ISSUED DATE	REMEDIAL ACTION SITE	201203

	45-596 and A.A.C. R12-15-104.		1/1/2/	2017 000		_						
SECTION 1. REGISTRY I	NFORMATION se refer to the Well Registry Map (https://	/qisweb.a	zwaler.gov/We	ellRegistry/Defau	II.aspx) and/	or Google Ear	th					
(http://www.earthpoint.us/Townships.a	spx)											
Well Type	Proposed Action		Location		(IE ANIV)	_						
CHECK ONE	CHECK ONE		WELL LOCATION ADDRESS (IF ANY)									
Monitor     Monitor	➤ Drill New Well	1	TOWNSHIP(N/S) RANGE (E/W)   SECTION   160 ACRE   40 ACRE   10 ACRE									
☐ Piezometer	☐ Deepen				D.T. L	160 ACRE		1000000				
☐ Vadose Zone	☐ Modify		4.0 S	9.0 E	28	SW 1/4	NW 1/4	SE 1/4				
	La Modify		COUNTY AS	SESSOR'S PAR	CEL ID NUM			1				
Air Sparging	WELL REGISTRATION NUMBER		воок	- 1	MAP		PARCEL	1001				
Soil Vapor Extraction	(if Deepening or Modifying)		ale and		17-30-		TAMOLE	1001				
Other (please specify):	55 -	- 14	COUNTYW	HERE WELL IS I								
				PINAL			-					
SECTION 2. OWNER INF	ORMATION											
Land Owner				ner (check this								
FULL NAME OF COMPANY, ORGAN	IZATION, OR INDIVIDUAL		FULL NAME	OF COMPANY,	GOVERNM	ENT AGENCY	· SECELA	ËD				
AZ State Land Dept (Mine	ral Lease # 11-026500)		Florence	Copper, Inc								
MAILING ADDRESS			MAILING AD				A 5 14 A	norm.				
1616 W Adams St			1575 W F				AN 11	2017				
CITY / STATE / ZIP CODE				AZ 85132			ADWE					
Phoenix, AZ 85007	16		CONTACT	PERSON NAME	AND TITLE		ALVIVE	- 1				
CONTACT PERSON NAME AND TIT				n, Senior Hy		niet		- London				
Lisa Atkins, State Land Co			TELEPHON		urogeolo	FAX						
TELEPHONE NUMBER	FAX			20) 374-398	1	ran.	(520) 374-	3999				
(602) 542-4631			(0)	20) 374-390	-		(020) 01 1					
SECTION 3. DRILLING A	UTHORIZATION		T		-							
Drilling Firm			Consult	ant (if applicab	le)							
NAME National EWP			CONSULTII	Aldrich, Inc.								
DUID LIGELISE	ROC LICENSE		CONTACT	PERSON NAME								
NUMBER 823	CATEGORY A-4		Mark Nic	holls								
TELEPHONE (480) 558-3500	FAX 480-558-3525		TELEPHONI	E 602-76	0-2423	FAX 6	02-760-244	18				
NOMBER		_	EMAIL	iobollo@	Sholovale	trich com						
ADDRESS jstephens@nation	nalewp.com		ADDRESS	mnicholls@	gnaieyaid	irich.com		_				
SECTION 4.		-										
Questions		Yes	No E	Explanation	:							
			7 2	-inch annular sp	aces are sp	pecial standar	ds required for	wells locate				
Are all annular spaces between the placement of grout at leas	n the casing(s) and the borehole for	X	li li	n and near grou	ndwaler con	itamination si	tes (such as C	ERCLA,				
				100-foot maximu		tervals are a	special standa	rd for wells				
2. Is the screened or perforated	interval of casing greater than 100	X	1 1 1	ocated in and ne	ar groundw	ater contami	nation sites (su	ich as				
feet in length?				CERCLA, WOA	RF, DOD, LI	JST).	Durament to A	A.C.				
3. Are you requesting a variance	to use thermoplastic casing in lieu		X	The wells must b R12-15-801 (27)	e construct	defined as a	tamper-resista	nt watertight				
of steel casing in the surface :	seal?			structure used to	complete a	well below to	ne land surface	),				
4. Is there another well name or	identification number associated	IX		fyes,	MW-0	11-0						
with this well? (e.g., MW-1, P 5. Have construction plans been	Z2, 06-04, etc.)	18		f ves. please sta	4		ne number					
Department of Environmental		X		David Haad	. 602-77	1-4669	MANAGO CANA					
	d pump equipment to be installed?	X		lf yes, please st Gallons per Minu		ump capacity	Low-flo	w				
				You must also fi		mental form A						
7. Is this well a new well located	in an Active Management Area			unless the well i	s a replacer	nent well and	the total num	ber of				
AND intended to pump water groundwater?	for the purpose of remediating			operable wells of	n the site is	not increasing	ng. (See instru	ictions)				
	per be stamped on the vault cover or			If no, where will	the registra	tion number b	e placed?					
on the upper part of the casin	g?				100	1 1 1 1 1						

							-						Ellvirolline					55		420	0.1	93	
SECTION 6. WELL CONSTRUCTION Drill Method						714	Method of Well Development							Grout Emplacement Method									
CHECK ONE  Air Rotary  Bored or Augered  Cable Tool  Dual Rotary  Mud Rotary							CHECK ONE    Airlift   Bail   Surge Block   Surge Pump   Other (please specify):							CHECK ONE  Tremie Pumped (Recommended)  Gravity  Pressure Grout  Other (please specify):									
☐ Reverse Circulation							Method of Sealing at Reduction Points							Surface or Conductor Casing									
☐ Driven ☐ Jetted							100	CK ON							CHECK ONE								
☐ Air Percussion / Odex Tubing ☐ Other (please specify):							⊠ None     □ Welded     □ Swedged							☐ Flush Mount in a vault ☐ Extends at least 1' above grade									
DATE CONSTRUCTION TO BEGIN 01/16/2017							☐ Packed☐ Other (please specify):																
								UCT	ON PLAN (	atta	ch a	ıddi	tional page if	need	led	)							
Attach a			on d	liagra	am la	bel	ing a	ll spe	cifications I	oelo	w.		01									-	
DEPTH	Borehol	e		+	DI	PTH	FRO	M			MAT	ERV	Casing	Т	PE	RFO	RAT	ION T	TYPE	(T)	-		
FROM (feet)		DIA	EHOI METE	R		SUR!	FACE	TO feet)	OUTER DIAMETER (inches)	STEEL	PVC	ABS	IF OTHER TYPE, DESCRIBE	BLANK OR NONE	PG.	SCREEN			IF OTHER TYPE, DESCRIBE			SLOT SIZE IF ANY (inches)	
0	20		14	1	0		10	20	14	X		П		×									
20	1210	1	0.5		0		6	570	5	X				X									
					670 1			200	5		X							X				0.020	
		-		- 11					Annula	r Ma	ate	rial						1					
DEPTH FROM SURFACE BEN					ANNULAR MATERIAL TYPE ( T )						)	FILTER PACK							RPACK				
FROM (feet)	TO (feel)	NONE	CONCRETE	NEAT CEMENT OF CEMENT GROUT	CEMENT- BENTONITE GROUT	GROUT	CHIPS	PELLETS	IF	IF OTHER TYPE OF ANNULAR MATERIAL, DESCRIBE  SIZ										SIZE			
0	650			X				П															
650	660									X Fin						ine sand							
660 IF THIS WE	1210 LL HAS NES	TED C	ASING	3S, SF	ECIF	Y NU	MBER	OF CA	SING STRINGS														
OFOTIO	No DE	20010	010	1170	100	05	00			_					22	20			_		_		
T B	N 8. PER ly checking neasureme	this	box,	I her	eby p	rov	ide A		permission t	o en	ter	the	property for th	е рі	ırpo	ose	of ta	aking	j wa	er le	vel		
						_	_	_	ER SIGNA								_						
I state tha	t this notice	is filed	-		_	_	A.R.S	§ 45	-596 and is co	mple	te a		orrect to the be		-				_	- 1		nist.	
PRINT NAMI		_	Ld	nd C	VVITE	21					RINT ND T	NAM									uctio	ns)	
SIGNATURE OF LAND OWNER						SI	SIGNATURE OF WELL OWNER																
DATE						-				_	ATE		1-9-	2	3	1-	7						
	hecking this ectronic ma		you	agree	e to a	allow	ADV	VR to	contact you	5			hecking this be lectronic mail.	ox, y	ou	agre	e to	allo	w A	DWR	to	contact you	
EMAIL ADDRESS						EMAIL ADDRESS IanReam@florencecopper.com																	

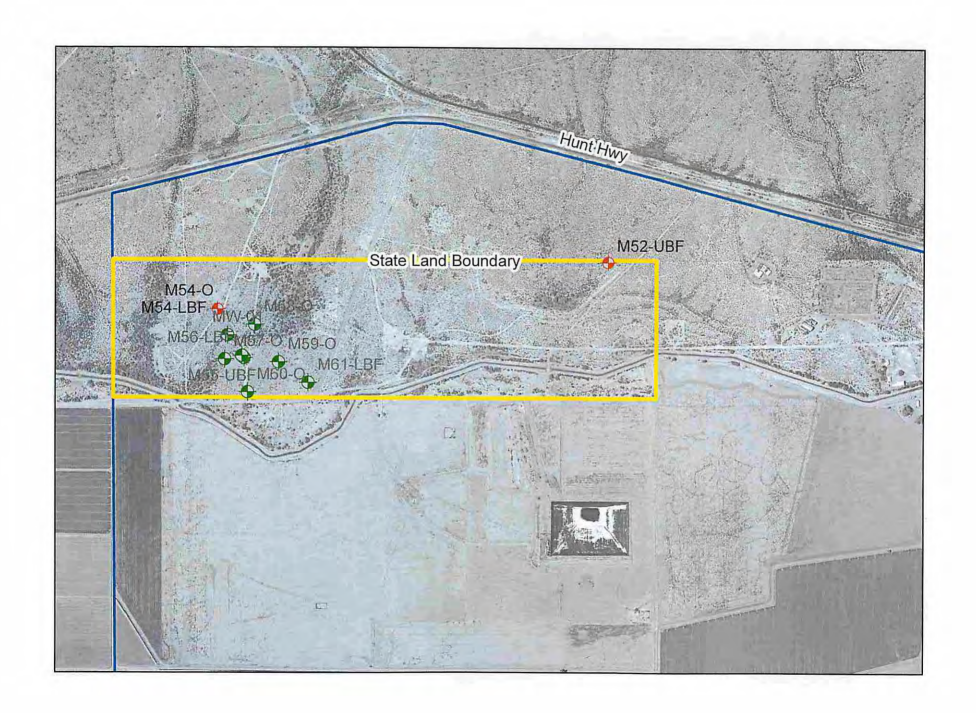
WELL REGISTRATION NUMBER

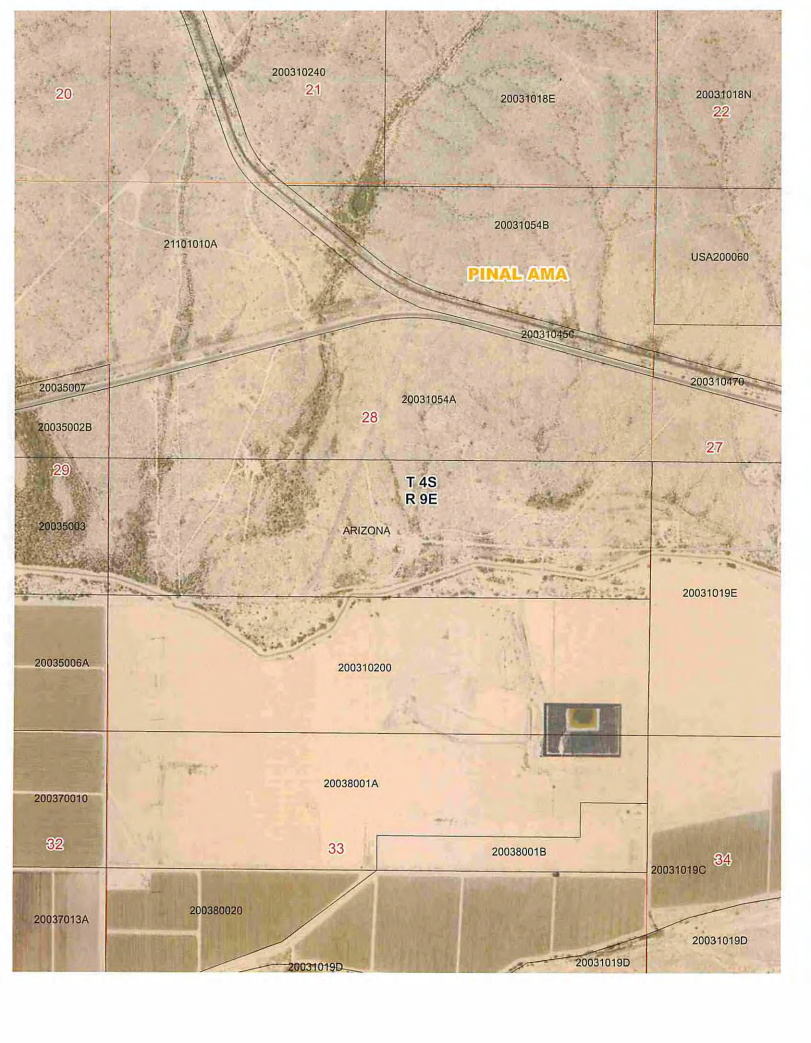
SECTION 5. Well Construction Diagram							
Provide a well construction diagram showing all existing well construction features listed in Section 6 and Section 7.							
See attached well diagram.							
Let #50000000 10000000 1000000 1000000							

FLORENCE COPPER INC.

SCALE: NOT TO SCALE

FIGURE 1





# **Torren Valdez**

From:	Ian Ream <ianream@florencecopper.com></ianream@florencecopper.com>
Sent: To:	Friday, January 13, 2017 9:06 AM Torren Valdez
Subject:	Re: Map of monitor well locations
Hi Torren,	
	ED micro purge. They typically do a liter or two a minute. Very low flow. Looking for discreet interval te is based on drawdown. The goal is not to draw down the well much more than a half a foot or $1$
Thanks,	
lan Ream	
Senior Hydrogeologis	et .
Florence Copper	16
On Jan 13, 2017, at 8	:56 AM, Torren Valdez < <u>tvaldez@azwater.gov</u> > wrote:
lan,	
Would you h those monito	appen to know the pump capacity (gpm) for the low-flow pumps that will be installed on oring wells?
Thank you,	
	g & Permitting Division rtment of Water Resources
<image002.jp< td=""><td>og&gt;</td></image002.jp<>	og>
Sent: Thursd To: Torren Va	am [mailto:lanReam@florencecopper.com] ay, January 12, 2017 11:13 AM aldez <tvaldez@azwater.gov></tvaldez@azwater.gov>
Hi Torren,	of monitor well locations
	p with the well locations.
Please don't	hesitate to contact me if you need anything else or have any questions.
Cheers,	
lan	

lan Ream Senior Hydrogeologist

<image003.jpg>

Florence Copper Inc.

1575 W. Hunt Highway Florence AZ USA 85132
C 520-840-9604 T 520-374-3984 F 520-374-3999
E janream@florencecopper.com Web florencecopper.com

"Notice Regarding Transmission

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# NOTICE

A.R.S. § 41-1030(B), (D), (E) and (F) provide as follows:

- B. An agency shall not base a licensing decision in whole or in part on a licensing requirement or condition that is not specifically authorized by statute, rule or state tribal gaming compact. A general grant of authority in statute does not constitute a basis for imposing a licensing requirement or condition unless a rule is made pursuant to that general grant of authority that specifically authorizes the requirement or condition.
- D. This section may be enforced in a private civil action and relief may be awarded against the state. The court may award reasonable attorney fees, damages and all fees associated with the license application to a party that prevails in an action against the state for a violation of this section.
- E. A state employee may not intentionally or knowingly violate this section. A violation of this section is cause for disciplinary action or dismissal pursuant to the agency's adopted personnel policy.
- F. This section does not abrogate the immunity provided by section 12-820.01 or 12-820.02.

#### ARIZONA DEPARTMENT of WATER RESOURCES 1110 W. Washington St. Suite 310 Engineering and Permits Division Phoenix, AZ 85007 602-771-8500

#### NOTICE TO WELL DRILLERS

This is a reminder that a valid drill card be present for the drilling of each and every well constructed on a site.\* The problem seems to occur during the construction of a well when an unexpected problem occurs. Either the hole collapses, the hole is dry, a drill bit is lost and can't be recovered, or any number of other situations where the driller feels that he needs to move over and start another well. If you encounter this type of scenario, please be aware drillers do not have the authority to start another well without first obtaining drilling authority for the new well. Please note the following statutes and regulations pertaining to well drilling and construction:

#### ARIZONA REVISED STATUTE (A.R.S.)

A.R.S. § 45-592.A.

A person may construct, replace or deepen a well in this state only pursuant to this article and section 45-834.01. The drilling of a well may not begin until all requirements of this article and section 45-834.01, as applicable, are met.

#### A.R.S. § 594.A.

The director shall adopt rules establishing construction standards for new wells and replacement wells, the deepening and abandonment of existing wells and the capping of open wells.

\*\*\*

A.R.S. § 600.A

A well driller shall maintain a complete and accurate log of each well drilled.

#### ARIZONA ADMINISTRATIVE CODE (A.A.C.)

#### A.A.C. R12-15-803.A.

A person shall not drill or abandon a well, or cause a well to be drilled or abandoned, in a manner which is not in compliance with A.R.S. Title 45, Chapter 2, Article 10, and the rules adopted thereunder.

\*\*\*

#### A.A.C. R12-15-810.A.

A well drilling contractor or single well licensee may commence drilling a well only if the well drilling contractor or licensee has possession of a drilling card at the well site issued by the Director in the name of the well drilling contractor or licensee, authorizing the drilling of the specific well in the specific location.

\*\*\*

#### A.A.C. R12-15-816.F.

In the course of drilling a new well, the well may be abandoned without first filing a notice of intent to abandon and without an abandonment card.

\* THIS REQUIREMENT DOES NOT PERTAIN TO THE DRILLING OF MINERAL EXPLORATION, GEOTECHNICAL OR HEAT PUMP BOREHOLES

DWR 37-61 (02-13)

#### Transaction Receipt - Success

Arizona Water Resources Arizona Water Resources MID:347501639533 1700 W Washington St Phoenix, AZ 85012 602-771-8454

01/11/2017 04:20PM

Remittance ID

Arizona011117181536095Ald

Transaction ID: 178069995

**KELSEY SHERRARD** 

500 Maint St

WOODLAND, California 95695

United States

Visa - 3420

Approval Code: 040691

Sale

Amount: \$1,800.00

55-226788, 55-226789, 55-226790, 55-226791, 55-226792, 55-226793, 55-226794, 55-226795, 55-226796, 55-226797, 55-226798, 55-226799

N/A

Cash Reciepts

0

palder@azwater.gov

Cardmember acknowledges receipt of goods and/or services in the amount of the total shown hereon and agrees to perform the obligations set forth by the cardmember's agreement with the issuer.

the issuer.

Signature

click here to continue.

Printed: 1/11/2017 4:27:39 PM

#### **Arizona Department of Water Resources**

1110 West Washington Street, Suite 310 Phoenix AZ 85007

Customer:

KELSEY SHERRARD **500 MAIN STREET** WOODLAND, CA 95695

Receipt #:

17-49315

Office:

MAIN OFFICE

Receipt Date: 01/11/2017

Sale Type:

Mail

Cashier:

**WRPXA** 

Item No.	Function Code	AOBJ	Description	Ref ID	Qty	Unit Price	Ext Price
8505	122221	4439-6F	MONITOR, PIEZOMETER, AIR SPARGING, SOIL VAPOR EXTR		12	150.00	1,800.00
				2 2102	RECEIPT	TOTAL:	1,800.00

Payment type: CREDIT CARD

Amount Paid: \$1,800.00

Payment Received Date: 01/11/2017

Authorization

178069995

Notes: Credit card payment for \$1,800.00 is for well registration numbers 55-226788, 55-226789, 55-226790, 55-226791,

55-226792, 55-226793, 55-226794, 55-226795, 55-226796, 55-226797, 55-226798, 55-226799

**APPENDIX B** 

Lithologic Log

Flor Call thool Same Same Score SM	orence Cascade D	Test Facility, Florence, Arizona Copper, Inc. Drilling LLC  Conventional Mud Rotary  Land Surface Elevation 1477.54 feet, amsl 20/12.25 in.  Schramm T685WS  Location N 746,369 E 847,499  VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION  CLAYEY SAND (0-5 feet) Primarily fine to medium sand with ~40% fines and ~5% gravel up to 26mm. Sand is subangular to subrounded and gravel is subangular to rounded. Fines have medium plasticity, medium toughness, low dry strength, are reddish brown (7.5YR 4/4), and a strong reaction to HCL. UBFU  SILTY SAND (5-19 feet) Primarily fine to coarse sand with ~30% fines and ~10% gravel up to 22mm. Sand is subangular to rounded and gravel is subangular to subrounded. Fines are nonplastic, low toughness, low dry strength, are reddish brown (7.5YR 4/4), and a weak reaction to HCL. UBFU	File No. 129687 Sheet No. 1 of 15 Cadastral Location D (4-9) 28 CE Start 20 November 2017 Finish 14 December 2017 H&A Rep. S. Hensel/C. Pri  COMMENTS  Well Registry ID: 55-226793 Surface Completion: Locking Well Vault & Concrete Pad Well casing stickup: 1.32 feet all
SOSO SC SM	Stratum Bp Change Change Depth (ft)	Datum State Plane NAD 83  Schramm T685WS Location N 746,369 E 847,499  VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION  CLAYEY SAND (0-5 feet) Primarily fine to medium sand with ~40% fines and ~5% gravel up to 26mm. Sand is subangular to subrounded and gravel is subangular to rounded. Fines have medium plasticity, medium toughness, low dry strength, are reddish brown (7.5YR 4/4), and a strong reaction to HCL. UBFU  SILTY SAND (5-19 feet) Primarily fine to coarse sand with ~30% fines and ~10% gravel up to 22mm. Sand is subangular to rounded and gravel is subangular to subrounded. Fines are nonplastic, low toughness, low dry strength, are reddish brown	Finish 14 December 2017  H&A Rep. S. Hensel/C. Pri  COMMENTS  Well Registry ID: 55-226793  Surface Completion: Locking Well Vault & Concrete Pad Well casing stickup: 1.32 feet al
SC SM		CLAYEY SAND (0-5 feet) Primarily fine to medium sand with ~40% fines and ~5% gravel up to 26mm. Sand is subangular to subrounded and gravel is subangular to rounded. Fines have medium plasticity, medium toughness, low dry strength, are reddish brown (7.5YR 4/4), and a strong reaction to HCL. UBFU  SILTY SAND (5-19 feet) Primarily fine to coarse sand with ~30% fines and ~10% gravel up to 22mm. Sand is subangular to rounded and gravel is subangular to subrounded. Fines are nonplastic, low toughness, low dry strength, are reddish brown	Well Registry ID: 55-226793 Surface Completion: Locking Well Vault & Concrete Pad Well casing stickup: 1.32 feet al
SM	5	gravel up to 26mm. Sand is subangular to subrounded and gravel is subangular to rounded. Fines have medium plasticity, medium toughness, low dry strength, are reddish brown (7.5YR 4/4), and a strong reaction to HCL. <b>UBFU</b> SILTY SAND (5-19 feet) Primarily fine to coarse sand with ~30% fines and ~10% gravel up to 22mm. Sand is subangular to rounded and gravel is subangular to subrounded. Fines are nonplastic, low toughness, low dry strength, are reddish brown	Surface Completion: Locking Well Vault & Concrete Pad Well casing stickup: 1.32 feet a
			COLOR IDENTIFICATION MADE WITH WET SAMPLES USING MUNSELL CHART
SM	. 19	SILTY SAND with GRAVEL (19-34 feet) Primarily fine to coarse sand with ~25% fines and ~25% gravel up to 200mm. Sand is subangular to subrounded and gravel is subangular to rounded. Fines are nonplastic, low toughness, low dry strength, are reddish brown (7.5YR 5/4), and a weak reaction to HCL. UBFU	
SM	. 34	SILTY SAND (34-65 feet) Primarily fine to coarse sand with ~25% fines and ~5% gravel up to 7mm. Sand is subangular to subrounded and gravel is subangular to rounded. Fines have low plasticity, low toughness, low dry strength, are reddish brown (7.5YR 4/3), and a weak reaction to HCL. UBFU	Surface Casing: 14-inch Low Carbon steel; 0 - 40 feet Well Casing: Nominal 5-inch diameter mild steel blank; -1.32 498 feet
SW- SC	. 65	WELL GRADED SAND with CLAY (65-80 feet) Primarily fine to coarse sand with ~10% fines and ~10% gravel up to 14mm. Sand is subangular to subrounded and gravel is subangular to subrounded. Fines have low plasticity, low toughness, low dry strength, are brown (7.5YR 4/3), and a weak reaction to HCL. UBFU	Unit Intervals: UBFU: 0 -281 feet MGFU: 281 - 297 feet LBFU: 297 -445 feet Oxide Bedrock: 445 - 1220 feet
	SW-SC	SW-SSC 65	SW-SW-SC   SILTY SAND (34-65 feet) Primarily fine to coarse sand with ~25% fines and ~5% gravel up to 7mm. Sand is subangular to subrounded and gravel is subangular to rounded. Fines have low plasticity, low toughness, low dry strength, are reddish brown (7.5YR 4/3), and a weak reaction to HCL. UBFU  WELL GRADED SAND with CLAY (65-80 feet) Primarily fine to coarse sand with ~10% fines and ~10% gravel up to 14mm. Sand is subangular to subrounded and gravel is subangular to subrounded. Fines have low plasticity, low toughness, low dry strength,

HALEY ALDRICH			Н	LITHOLOGIC LOG	MW01-O File No. 129687 Sheet No. 2 of 15
Depth (ft)	Elevation	USCS Symbol	Stratum Change Depth (ft)	VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION	
- 75 - - - - - - 80 - - - - - - 85 -	-1400- -1395- -	SC	. 80	CLAYEY SAND (80-85 feet) Primarily fine to coarse sand with ~25% fines and ~5% gravel up to 10mm. Sand is subangular to rounded and gravel is subangular to subrounded. Fines have medium plasticity, low toughness, low dry strength, are brown (7.5YR 5/4), and a weak reaction to HCL. UBFU	
- - - - 90 - - - - - - 95 -	-1390-    -1385-	SC		WELL GRADED SAND with CLAY (85-110 feet) Primarily fine to coarse sand with ~10% fines and ~10% gravel up to 12mm. Sand is subangular to rounded and gravel is subangular to subrounded. Fines have low plasticity, low toughness, low dry strength, are brown (7.5YR 4/3), and a weak reaction to HCL. UBFU	
- - - -100- - - - - -105- -	- -1375 -				Seal: Type V neat cement 0 - 480 feet Fine sand/bentonite 480 - 49 feet
- -110- - - - - -115- - - - -120-	-1365 -1365 - - -1360		. 110	CLAYEY SAND (110-125 feet) Primarily fine to coarse sand with ~40% fines and ~5% gravel up to 13mm. Sand is subangular to rounded and gravel is subangular to subrounded. Fines have medium plasticity, low toughness, low dry strength, are reddish brown (5YR 5/4), and a weak reaction to HCL. UBFU	
	-1350 -1345 -1345 -1340		. 125	CLAYEY SAND (125-145 feet) Primarily fine to coarse sand with ~40% fines and trace gravel up to 10mm. Sand is subangular to rounded and gravel is subangular to subrounded. Fines have medium plasticity, low toughness, low dry strength, are reddish brown (5YR 5/4), and a weak reaction to HCL. UBFU	
- -145- - - - - -150- -	- - - -1330-	CL	. 145	LEAN CLAY with SAND (145-155 feet) Primarily fines with ~25% sands and trace gravel up to 5mm. Sand is subangular to rounded and gravel is subangular to subrounded. Fines have medium plasticity, low toughness, low dry strength, are reddish brown (5YR 5/4), and a weak reaction to HCL. UBFU	
_ -155- - - - - -160-	[ -1320-	SC	. 155	CLAYEY SAND (155-180 feet) Primarily fine to coarse sand with ~25% fines and ~5% gravel up to 9mm. Sand is subangular to rounded and gravel is subangular to subrounded. Fines have low plasticity, low toughness, low dry strength, are reddish brown (5YR 5/3), and a weak reaction to HCL. UBFU	
NO	TE: Lith & A	nologic Idrich (	descrption DP2001A -	ns, group symbols, and grain-size determinations based on the USCS visual-manual method (Haley - Field Practice for Soil Identification and Description).	MW01-O

Н	<b>∤}</b> F	Y	·LI	LITHOLOGIC LOG	<b>MW01-O</b> File No. 129687
	1		711		Sheet No. 3 of 15
Depth (ft)	Elevation	USCS Symbol	Stratum Change Depth (ft)		
Dep	Elev	US	Stra Cha Dept	VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION	
-	1315				
- -165-					
E	- -1310-				
- -170-	-				
-	1305				
-175	-				
F	1300-				
180-	-	SW-	180	WELL GRADED SAND with SILT and GRAVEL (180-185 feet) Primarily fine to coarse	
Ė	1295	SC		sand with $\sim 10\%$ fines and $\sim 15\%$ gravel up to 14mm. Sand is subangular to rounded and gravel is subangular to subrounded. Fines have low plasticity, low toughness, low dry	
185	<u>.</u>	SC	185	strength, are brown (7.5YR 4/3), and a weak reaction to HCL. <b>UBFU</b> <u>CLAYEY SAND</u> (185-205 feet) Primarily fine to medium sand with ~20% fines and	
	1290			~5% gravel up to 10mm. Sand is subangular to rounded and gravel is subangular to subrounded. Fines have low plasticity, low toughness, medium dry strength, are light	
-190- 				reddish brown (5YR 6/4), and a weak reaction to HCL. UBFU	
E	1285				
-195- - -	F				
-	-1280- -				
-200- -	F				
-205	1275 - -		205		
-	- -1270-	GW		WELL GRADED GRAVEL with SAND (205-240 feet) Primarily gravel up to 16mm with $\sim 35\%$ sands and $\sim 5\%$ fines. Sand is subangular to subrounded and gravel is	
-210-	-			subangular to subrounded. Fines have low plasticity, low toughness, low dry strength, are brown (7.5YR 5/3), and a weak reaction to HCL. <b>UBFU</b>	
-	_ -1265-				
- -215-					
-	- -1260-				
-220-	-				
-	1255				
- -225-	<u> </u>				
-	1250				
-230-	-				
-	1245				
-235	ŀ				
-	1240		240		
-240- - -	[	SW- SC	240	WELL GRADED SAND with CLAY (240-260 feet) Primarily fine to coarse sand with $\sim 10\%$ fines and $\sim 10\%$ gravel up to 8mm. Sand is subangular to rounded and gravel is	
- - -245-	-1235 - -			subangular to subrounded. Fines have low plasticity, low toughness, low dry strength, are light brown (7.5YR 6/4), and a weak reaction to HCL. <b>UBFU</b>	
-	- -1230-				
L NO	_			s group symbols, and grain-size determinations based on the USCS visual-manual method (Haley	MANO1 O

H&ALITHOLOG-PHOENX-NO WELL HA-LIB09-PHX.GLB LITHOLOGIC REPORT DATATEMPLATE+.GDT \(\text{NHALEYALDRICH.COM/SHAREBOS\_COMMON/129887/GITH\_KF.GPJ\)

HALEY		LITHOLOGIC LOG	MW01-O File No. 129687 Sheet No. 4 of 15
Depth (ft) Elevation USCS Symbol	Claringe Depth (ft)	UAL-MANUAL IDENTIFICATION AND DESCRIPTION	
-1215- 265- 1210-	NO CUTTINGS	(260-280 feet)	
-270- - - - -275- - - - - - - - - - - - - - - - - - -	~10% fines and subangular to subr	PSAND with CLAY (280-295 feet) Primarily coarse to fine sand with ~10% gravel up to 10mm. Sand is subangular to rounded and gravel is rounded. Fines have low plasticity, low toughness, medium dry n (7.5YR 5/4), and a weak reaction to HCL. MGFU	
-1185- -295- -1180- -300-	fines and $\sim 20\%$ g subangular to subr	with GRAVEL (295-315 feet) Primarily fine to coarse sand with ~20% gravel up to 12mm. Sand is subangular to subrounded and gravel is rounded. Fines have medium plasticity, low toughness, low dry n (7.5YR 5/4), and a weak reaction to HCL. LBFU	
- 1175- 	15 WELL CRADED	P SAND with CLAY (315-405 feet) Primarily fine to medium sand with	
-320- -320- -325- -325- -330- -330-	~10% fines and is subangular to su	3 SARD with CLAY (315-405 feet) Primarily fine to medium sand with	
-335_NOTE: Lithologic des	rptions, group symbols, an	d grain-size determinations based on the USCS visual-manual method (Haley ill Identification and Description).	MW01-O

H	<b>ALE</b>	Y	H	LITHOLOGIC LOG	MW01-O File No. 129687 Sheet No. 5 of 15
£	L	=	_ n.⊋		Office (No. 5 of 15
Depth (ft)	Elevation	USCS Symbol	Stratum Change Depth (ft)		
ے	Ü	S	800	VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION	
<u> </u>	_ -1140-				
- -340-	-				
	_ -1135-				
- -345-	_				
E	- 1130-				
350	-				
-	1125				
355	-				
_	1120				
360	-				
Ė	1115				
-365 -	-				
_	-1110- -				
-370	-				
-	1105 -				
-375 - -	_				
F	-1100- - -				
-380- -					
- - -385-	-1095 -				
-	- - -1090-				
390	-				
F	108 <del>5</del>				
_ -395	-				
-	_ -1080-				
-400-	-				
-	_ -1075-				
- -405	_ 	SP-	405	POORLY GRADED SAND with SILT (405-445 feet) Primarily fine to medium sand with	
-	- -1070-	SM		$\sim 10\%$ fines and $\sim 5\%$ gravel up to 6mm. Sand is subangular to subrounded and gravel is subangular to subrounded. Fines have low plasticity, low toughness, low dry strength, are	
410	<u>-</u>			brown (7.5YR 5/4), and a weak reaction to HCL. LBFU	
-	1065				
415	<u>-</u>				
F	1060				
420	<u>-</u>				
	FF. 1:41-	-1:-		s group symbols, and grain-size determinations based on the USCS visual-manual method (Haley	MANO1 O

H&ALITHOLOG-PHOENX-NO WELL HA-LIB09-PHX.GLB LITHOLOGIC REPORT DATATEMPLATE+.GDT \(\text{NHALEYALDRICH.COM/SHAREBOS\_COMMON/129887/GITH\_KF.GPJ\)

Н	<b>XHF</b>	Y	<b>.</b> H	LITHOLOGIC LOG	<b>MW01-O</b> File No. 129687			
+	1				Sheet No. 6 of 15			
Depth (ft)	Elevation	USCS	Stratum Change Depth (ft)					
Deg	E	j⊃ &	[광주	VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION				
ļ	1055							
-425 - -	F							
- - 430-	1050							
-	1045							
-435	-							
-	1040							
440	-							
-	1035							
-445 -445	ŧ	SW-	445	WELL GRADED SAND with CLAY and GRAVEL (445-495 feet) Primarily fine to				
-450- -455- -460- -460- -465- -465- -470-	1030	SC		coarse sand with $\sim 10\%$ fines and $\sim 20\%$ gravel up to 15mm. Sand is subangular to subrounded and gravel is subangular to subrounded. Fines have medium plasticity, medium toughness, medium dry strength, are brown (7.5YR 5/4), and a weak reaction to HCL.				
<del>-4</del> 50-	[			toughness, medium dry strength, are blown (7.31 k 3/4), and a weak reaction to field.				
-	1025							
-455 - -	1020							
460	-							
-	1015							
- -465	-							
	1010							
470	-							
E	1005							
-475 -	-							
F	1000	-						
480	F				Filter Pack: No. 60 Colorado Silica Sand 490 - 1220 feet			
- - -485	-995- - -				Thread Adapter: Stainless Steel, SCH 80 F480 PVC to API; 499			
-	990-				feet			
- -490	<u> </u>							
-	- -985-	-						
- -495	F		495	QUARTZ MONZONITE (495-740 feet) Consists of quartz at approximately 35%,				
-	980-	_		potassium feldspars at approximately 35%, plagioclase at approximately 25%, and biotite at approximately 5%.				
500	F				Well Screen: Nominal 5-inch diameter, SCH 80 PVC Screen			
F	975	1			(0.020-inch slots); 500 - 1200 feet			
-505 - -	F							
<u> </u>	-970- -				T			
NO	NOTE: Lithologic descrptions, group symbols, and grain-size determinations based on the USCS visual-manual method (Haley & Aldrich OP2001A - Field Practice for Soil Identification and Description).							

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(F)	L C	<u>-</u>	⊂ n £		
Depth (ft)	Elevation	USCS Symbol	Stratum Change Depth (ft)		
		J &	တ္မ	VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION	
510			509	QUARTZ MONZONITE (495-740 feet) Continued	
-	965-				
515	-				
-	960-				
520	-				
-	955-				
525	-				
E	950-				
530	Ė				
-	945-				
-535 -					
	-940-				
<del>-5</del> 40					
	-935- -				
-545 -					
	-930-				
-550-					
-	-925- -				
-555 -	L				
F	-920- -				
560	-				
- - -565-	-915-				
-565 -	- - 				
-570-	910-				
-2/0	- - -905-				
- - -575	- 905-				
-	-				
- -580-	-				
-	895-				
- -585-	- 333				
-575- -580- -585- -590-	-890-				
- -590-	ļ				
+	- -885-				
595	-				
+		I			<u> </u>

NOTE: Lithologic descrptions, group symbols, and grain-size determinations based on the USCS visual-manual method (Haley & Aldrich OP2001A - Field Practice for Soil Identification and Description).

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н	ΔLE	Y	MW01-O		
1	ALDRICH			LITHOLOGIC LOG	File No. 129687 Sheet No. 8 of 15
(£)	ioi	Solo	m (ft)		
Depth (ft)	Elevation	USCS Symbol	Stratum Change Depth (ft)	MOULAL MANUAL IDENTIFICATION AND DESCRIPTION	
	Ш	0,		VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION	
	- -880-		596	QUARTZ MONZONITE (495-740 feet) Continued	
600					
E	- -875-				
605	_				
	_ -870-				
610	-				
-	_ -865-				
615	F				
-	- -860-				
620	-				
- 020	- - -855-				
625	F				
-023	L				
-	-850- -				
-630- -	L				
-	-845- -				
635	L				
-	-840- -				
640	-				
	-835- -				
-645 -					
Ė	-830-				
650	-				
-	- -825-				
655	<del> -</del>				
-	- -820-				
660	-  -				
-	- -815-				
665	ļ.				
E	- -810-				
670					
Ė	_ -805-				
675	F				
	-800				
- -680-	-				
	- -795-				
+		-11-		is group symbols, and grain-size determinations based on the USCS visual-manual method (Haley	MANA O

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	ALC	PRIC	H	LITHOLOGIC LOG	File No. 129687 Sheet No. 9 of 15
(#)	ion	S	m (ft)		
Depth (ft)	Elevation	USCS Symbol	Stratum Change Depth (ft)	VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION	
	Ш		683		
- 685-	_		003	QUARTZ MONZONITE (495-740 feet) Continued	
	- -790-				
690					
-	- -785-				
695	-				
E	-780-				
700-	<u>-</u>				
	-775- -				
-705 -	_				
E.	-770- - -				
-710-	-				
745	-765- - -				
-715 - -	- - -760-				
- -720-	-				
-	- - -755-				
-725	-				
Ė	_ -750-				
- -730-					
	- -745-				
- -735-					
-	- -740-				
740	_		740	DIABASE (740-745 feet) Dark gray to black igneous rock.	
Ė	- -735-				
-745 -			745	QUARTZ MONZONITE (745-830 feet) Consists of quartz at approximately 35%,	
_	-730-			potassium feldspars at approximately 35%, plagioclase at approximately 25%, and biotite at approximately 5%.	
750	-			Cu minerals present from 800-830.	
-	-725- -				
-755 - -	_				
760	-720- - -				
-760- - -	- - -715-				
- - -765-	-				
	- - -710-				
<u> </u>	<u> </u>		769		T.
NO	FF. 1 :44	، مامحام	daaaratiaa	is group symbols, and grain-size determinations based on the USCS visual-manual method (Haley	NAMO1 0

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ALDRICH			H	LITHOLOGIC LOG	File No. 129687 Sheet No. 10 of 15
£	<u>_</u>	_	- n <del>-</del>		
Depth (ft)	Elevation	USCS Symbol	Stratum Change Depth (ft)		
De	Ele	) O⊗	S C S	VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION	
-770 <sup>-</sup>	-			QUARTZ MONZONITE (745-830 feet) Continued	
-	705-				
-775	-				
-	700-				
780	-				
-	- -695-				
- -785-	-				
-	- 690-				
790	-				
-	- -685-				
- -795	[				
E	- -680-				
- -800-					
-	- -675-				
- -805-					
_	- -670-				
- -810-					
	-  -665				
- -815-					
-	  -660				
- -820-					
	_ -655-				
- -825-					
-	_ -650-				
830	F		830	DIARACE (830 835 foot) Dark grou to block ignoons rock	
E	- 645-			<u>DIABASE</u> (830-835 feet) Dark gray to black igneous rock.	
- -835-	-		835	OUADTZ MONZONITE (925 950 foot) Consists of quarter at approximately 25 ff	
Ė	- -640-			QUARTZ MONZONITE (835-850 feet) Consists of quartz at approximately 35%, potassium feldspars at approximately 35%, plagioclase at approximately 25%, and biotite at	
-840-	-			approximately 5%.	
-	- -635-				
- -845	-				
-	- -630-				
- - 850-	F		850		
-	- - -625-			<u>DIABASE</u> (850-885 feet) Dark gray to black igneous rock.	
- - -855-	-				
	<u> </u>				
NO	ΓΕ: Lith	nologic (	descrption	s, group symbols, and grain-size determinations based on the USCS visual-manual method (Haley Field Practice for Soil Identification and Description).	<b>MW01-O</b>

H&A-LITHOLOG-PHOENIX-NO WELL HA-LIB09-PHX.GLB LITHOLOGIC REPORT DATATEMPLATE+.GDT WHALEYALDRICH.COM/SHAREBOS\_COMMON/129687/GINT/129687-LITH\_KF.GPJ

Н	HALEY		ЭН	LITHOLOGIC LOG	MW01-O File No. 129687 Sheet No. 11 of 15
Depth (ft)	Elevation	USCS Symbol	Stratum Change Depth (ft)	VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION	
-865- -870- -875- -885- -880- -885- -890- -900- -915- -915- -915- -920- -925- -930- -935- -930-	-620- -620- -615- -615- -610- -605- -600- -595- -585- -585- -550- -555- -555- -555- -555- -555-		. 885	QUARTZ MONZONITE (885-1015 feet) Consists of quartz at approximately 35%, potassium feldspars at approximately 35%, plagioclase at approximately 25%, and biotite at approximately 5%.	
NO		nologic Idrich (		is, group symbols, and grain-size determinations based on the USCS visual-manual method (Haley Field Practice for Soil Identification and Description).	MW01-O

ш	AI E	v		LITHOLOGIC LOC	MW01-O
	ÁLE	RIC	H	LITHOLOGIC LOG	File No. 129687 Sheet No. 12 of 15
(ft)	ţion	SS	m (ft)		
Depth (ft)	Elevation	USCS Symbol	Stratum Change Depth (ft)	VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION	
	-			QUARTZ MONZONITE (885-1015 feet) Continued	
945	F				
_	-530- - -				
-950- - -	- - -525-				
- - -955-	-				
_	_ -520-				
- -960-	-				
-	- -515-				
-965 -	-				
-	-510-				
-970- - -	L				
075	-505- -				
-975- - -	- -500-				
_ -980-	-				
-	_ -495-				
- -985	<u>-</u>				
-	- -490-				
990-	_				
F	-485- -				
-995 - -					
- - 100 <del>0</del>	-480- -				
-	- -475-				
_ 1005	F				
_	- -470-				
1010	-				
-	- -465-				
1015	-		1015	DIABASE (1015-1025 feet) Dark gray to black igneous rock.	
-	-460-				
1020 - -	F				
- - 1025	-455- - -		1025	OVERDO MONTONIONI (1945 1999 A. )	
- - -	- -450-			QUARTZ MONZONITE (1025-1200 feet) Consists of quartz at approximately 35%, potassium feldspars at approximately 35%, plagioclase at approximately 25%, and biotite at approximately 5%.	
ГОИ	ΓΕ: Lith & A	ologic o	descrption	ns, group symbols, and grain-size determinations based on the USCS visual-manual method (Haley - Field Practice for Soil Identification and Description).	MW01-O

H&A-LITHOLOG-PHOENIX-NO WELL HA-LIB09-PHX GLB LITHOLOGIC REPORT DATATEMPLATE+.GDT \( \text{NHALEYALDRICH,COMSHAREBOS\_COMMON\129887-GITH\_KF.GPJ \) 31 Aug 18

H	<b>XLE</b>	Y	H	LITHOLOGIC LOG	MW01-O File No. 129687 Sheet No. 13 of 15
£	_	_			Check No. 10 of 10
Depth (ft)	Elevation	USCS Symbol	Stratum Change Depth (ft)		
Deg	Ele	Ďδ	S O O	VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION	
1030	-		1030	QUARTZ MONZONITE (1025-1200 feet) Continued	
	-445- -				
1035					
	-440- -				
104 <del>0</del>					
-	-435-				
104 <del>5</del>	-				
	-430- -				
1050 -	L				
	-425- -				
105 <del>5</del>					
	-420- -				
1060	-				
	-415-				
106 <del>5</del>	L				
-	-410- -				
107 <del>0</del>					
	-405- -				
1075	-				
	-400- -				
1080					
-	-395-				
1085	L				
-	-390- -				
1090	-				
<u> </u>	-385- - -				
1095 - -	ļ-				
-	-380- -				
110 <del>0</del> - -	F				
-	-375- -				
1105 - -	L				
-	-370- -				
1110 - -	ļ.				
-	-365- - -				
1115	<u> </u>				
NOT	FF. 1 :44	ماممام	do o orntion	is group symbols, and grain-size determinations based on the USCS visual-manual method (Haley	MANAGO O

H8A-LITHOLOG-PHOENX-NO WELL HA-L1809-PHX.GLB LITHOLOGIC REPORT DATATEMPLATE+.GDT WHALEYALDRICH.COMISHAREBOS\_COMMON1729887/GITH\_KF.GPJ

	HZ	\ <del>-</del>  -	Y	<b>`</b>	LITHOLOGIC LOG	<b>MW01-O</b> File No. 129687
+	Т					Sheet No. 14 of 15
( )	Deptn (π)	Elevation	USCS Symbol	Stratum Change Depth (ft)		
	cb Ceb	Elev	Sy Sy	Stra Cha Dep	VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION	
-	+	360-		1117		
11	120	· ·				
-	Ė	-355-				
11	125					
	F	350-				
11	130					
-	$\vdash$	-345- -				
11  -  -	135					
31 Aug 18	140	-340- -				
31 A	F	335-				
KF.GPJ	145					
7-LITH_	-	-330-				
39621/17	150					
9687/GIN	Ė	-325-				
MON/12	155					
RICH COMNSHAREBOS_COMMON/129887GINT/129887-LITH_KF.GFJ	F	320-				
HARE/BC	160					
COMISI	F	315-				
ALDRICH	165	-310-				
WHALEYALD	170					
-	F	-305-				
PKTE+	175	· ·				
ATATEM	F	300-				
LITHOLOGIC REPORT DATATEMPLATE+.GDT	180	-				
GIC REI	F	- 295-				
11 11	185					
CGLB 1	-	-290- -				
HA-LIB09-PHX.GLB	190					
HA-L	195	285-				
IO WELL	F	- -280-				
N-XIN- H2	200				NO SAMDLE COLLECTED (1200-1220 fore)	
LOG-PHK	F	-275-			NO SAMPLE COLLECTED (1200-1220 feet)	
H&A-LITHOLOG-PHOENIX-NO WELL	TOV	E: Lith	nologic Idrich C	descrption DP2001A -	is, group symbols, and grain-size determinations based on the USCS visual-manual method (Haley Field Practice for Soil Identification and Description).	MW01-O

Н	<b>ALE</b>	PRIC	H	LITHOLOGIC LOG	MW01-O File No. 129687 Sheet No. 15 of 15
Depth (ft)	Elevation	USCS Symbol	Stratum Change Depth (ft)	VISUAL-MANUAL IDENTIFICATION AND DESCRIPTION	
1205 - - - - 1210 - - 1215	-270- -270- - - - -265-				
1213	- -260-	_	1220		Total Depth: Driller Depth = 1220 feet; Geophysical Logging Depth = 1220 feet

H8A-LITHOLOG-PHOENX-NO WELL HA-L1809-PHX.GLB LITHOLOGIC REPORT DATATEMPLATE+.GDT WHALEYALDRICH.COM/SHAREBOS\_COMMON/129887/GITH\_KF.GPJ

NOTE: Lithologic descrptions, group symbols, and grain-size determinations based on the USCS visual-manual method (Haley & Aldrich OP2001A - Field Practice for Soil Identification and Description).

#### **APPENDIX C**

**Chemical Characteristics of Formation Water** 



May 23, 2018

Barbara Sylvester Brown & Caldwell 201 E. Washington Suite 500 Phoenix, AZ 85004

TEL (602) 567-3894 FAX -

Work Order No.: 18D0619
RE: PTF
Order Name: Florence Copper

Dear Barbara Sylvester,

Turner Laboratories, Inc. received 2 sample(s) on 04/25/2018 for the analyses presented in the following report.

All results are intended to be considered in their entirety, and Turner Laboratories, Inc. is not responsible for use of less than the complete report. Results apply only to the samples analyzed. Samples will be disposed of 30 days after issue of our report unless special arrangements are made.

The pages that follow may contain sensitive, privileged or confidential information intended solely for the addressee named above. If you receive this message and are not the agent or employee of the addressee, this communication has been sent in error. Please do not disseminate or copy any of the attached and notify the sender immediately by telephone. Please also return the attached sheet(s) to the sender by mail.

Please call if you have any questions.

Respectfully submitted,

Turner Laboratories, Inc. ADHS License AZ0066

Kevin Brim Project Manager

Client: Brown & Caldwell

 Project:
 PTF

 Work Order:
 18D0619

 Date Received:
 04/25/2018

**Order: Florence Copper** 

# **Work Order Sample Summary**

**Date:** 05/23/2018

 Lab Sample ID
 Client Sample ID
 Matrix
 Collection Date/Time

 18D0619-01
 R-09
 Ground Water
 04/23/2018 1555

 18D0619-02
 TB
 Ground Water
 04/25/2018 0000

Client: Brown & Caldwell

 Project:
 PTF

 Work Order:
 18D0619

 Date Received:
 04/25/2018

**Case Narrative** 

Date: 05/23/2018

The 8015D analysis was performed by TestAmerica Laboratories, Inc. in Phoenix, AZ.

The radiochemistry analysis was performed by Radiation Safety Engineering, Inc. in Chandler, AZ.

D5 Minimum Reporting Limit (MRL) is adjusted due to sample dilution; analyte was non-detect in the

sample.

H5 This test is specified to be performed in the field within 15 minutes of sampling; sample was

received and analyzed past the regulatory holding time.

M3 The spike recovery value is unusable since the analyte concentration in the sample is

disproportionate to the spike level. The associated LCS/LCSD recovery was acceptable.

All soil, sludge, and solid matrix determinations are reported on a wet weight basis unless otherwise noted.

ND Not Detected at or above the PQL

PQL Practical Quantitation Limit

DF Dilution Factor

PRL Project Reporting Limit

Client: Brown & Caldwell Client Sample ID: R-09

Project:PTFCollection Date/Time: 04/23/2018 1555Work Order:18D0619Matrix: Ground WaterLab Sample ID:18D0619-01Order Name: Florence Copper

Analyses	Result	PRL	PQL	Qual	Units DF	Prep Date	<b>Analysis Date</b>	Analyst
ICP Dissolved Metals-E 200.7 (4.4)								
Calcium	140		4.0	M3	mg/L 1	04/27/2018 144	0 05/04/2018 1150	) MH
Iron	ND		0.30		mg/L 1	04/27/2018 144	0 05/04/2018 1150	) MH
Magnesium	27		3.0		mg/L 1	04/27/2018 144	0 05/04/2018 1150	) MH
Potassium	6.8		5.0		mg/L 1	04/27/2018 144	0 05/04/2018 1150	) MH
Sodium	170		5.0	M3	mg/L 1	04/27/2018 144	0 05/04/2018 1150	) MH
ICP/MS Dissolved Metals-E 200.8 (5.4)								
Aluminum	ND		0.0800	D5	mg/L 2	04/27/2018 144	0 05/07/2018 1139	Э МН
Antimony	ND		0.00050		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
Arsenic	0.0016		0.00050		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
Barium	0.071		0.00050		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
Beryllium	ND		0.00050	D5	mg/L 2	04/27/2018 144	0 05/07/2018 1139	9 MH
Cadmium	ND		0.00025		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
Chromium	0.0051		0.00050		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
Cobalt	ND		0.00025		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
Copper	0.011		0.00050		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
Lead	ND		0.00050		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
Manganese	0.0020		0.00025		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
Nickel	0.0033		0.00050		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
Selenium	ND		0.0025		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
Thallium	ND		0.00050		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
Zinc	ND		0.040		mg/L 1	04/27/2018 144	0 05/07/2018 1133	3 MH
CVAA Dissolved Mercury-E 245.1								
Mercury	ND		0.0010		mg/L 1	04/26/2018 095	5 04/26/2018 1639	9 МН
рН-Е150.1								
pH (pH Units)	7.8			H5	- 1	04/26/2018 161	5 04/26/2018 1610	6 AP
Temperature (°C)	22			H5	- 1	04/26/2018 161	5 04/26/2018 1610	6 AP
ICP/MS Total Metals-E200.8 (5.4)								
Uranium	0.016		0.00050		mg/L 1	04/27/2018 123	0 04/30/2018 1348	8 MH

Client: Brown & Caldwell Client Sample ID: R-09

Project:PTFCollection Date/Time: 04/23/2018 1555Work Order:18D0619Matrix: Ground WaterLab Sample ID:18D0619-01Order Name: Florence Copper

ate Analyst	<b>Analysis Date</b>	Prep Date	<b>OF</b>	Units	PQL	PRL	Result	Analyses
							(2.1)	Anions by Ion Chromatography-E300.0
3 1415 AP	04/26/2018 14	04/26/2018 1225	25	mg/L	25		310	Chloride
3 1544 AP	04/25/2018 15	04/25/2018 1208	1	mg/L	0.50		ND	Fluoride
3 1544 AP	04/25/2018 15	04/25/2018 1208	1	mg/L	0.50		8.8	Nitrogen, Nitrate (As N)
3 1544 AP	04/25/2018 15	04/25/2018 1208	1	mg/L	0.10		ND	Nitrogen, Nitrite (As N)
3 1415 AP	04/26/2018 14	04/26/2018 1225	25	mg/L	130		190	Sulfate
								Cyanide-E335.4
3 1545 AP	04/30/2018 15	04/26/2018 0845	1	mg/L	0.10		ND	Cyanide
								Alkalinity-SM2320B
3 1210 EJ	05/03/2018 12	05/03/2018 1030	1	mg/L	2.0		150	Alkalinity, Bicarbonate (As CaCO3)
3 1210 EJ	05/03/2018 12	05/03/2018 1030	1	mg/L	2.0		ND	Alkalinity, Carbonate (As CaCO3)
3 1210 EJ	05/03/2018 12	05/03/2018 1030	1	mg/L	2.0		ND	Alkalinity, Hydroxide (As CaCO3)
3 1210 EJ	05/03/2018 12	05/03/2018 1030	1	mg/L	2.0		ND	Alkalinity, Phenolphthalein (As CaCO3)
3 1210 EJ	05/03/2018 12	05/03/2018 1030	1	mg/L	2.0		150	Alkalinity, Total (As CaCO3)
								Specific Conductance-SM2510 B
3 1330 AP	05/09/2018 13	05/09/2018 1315	2	μmhos/cm	0.20		1700	Conductivity
							ole)-SM2540 C	Total Dissolved Solids (Residue, Filteral
3 1600 EJ	05/01/2018 16	04/26/2018 0826	1	mg/L	20		1000	Total Dissolved Solids (Residue, Filterable)
							S-SW8260B	Volatile Organic Compounds by GC/MS
3 1943 KP	05/07/2018 19	05/07/2018 1824	1	ug/L	0.50		ND	Benzene
		05/07/2018 1824		_	2.0		ND	Carbon disulfide
		05/07/2018 1824		ug/L	0.50		ND	Ethylbenzene
		05/07/2018 1824		ug/L	0.50		ND	Toluene
		05/07/2018 1824		ug/L	1.5		ND	Xylenes, Total
3 1943 KP	05/07/2018 19	05/07/2018 1824	1	%REC		70-130	95	Surr: 4-Bromofluorobenzene
8 1943 KP	05/07/2018 19	05/07/2018 1824	1	%REC		70-130	101	Surr: Dibromofluoromethane
		05/07/2018 1824	1	%REC		70-130	77	Surr: Toluene-d8
3 3 3	05/07/2018 05/07/2018 05/07/2018 05/07/2018 05/07/2018 05/07/2018	05/07/2018 1824 05/07/2018 1824 05/07/2018 1824 05/07/2018 1824 05/07/2018 1824	1 1 1 1 1	ug/L ug/L %REC %REC	0.50 0.50	70-130	ND ND ND ND ND	Benzene Carbon disulfide Ethylbenzene Toluene Xylenes, Total  Surr: 4-Bromofluorobenzene Surr: Dibromofluoromethane

Client: Brown & Caldwell Client Sample ID: TB

Project:PTFCollection Date/Time: 04/25/2018 0000Work Order:18D0619Matrix: Ground WaterLab Sample ID:18D0619-02Order Name: Florence Copper

Analyses	Result	PRL	PQL	Qual	Units ]	DF	Prep Date	<b>Analysis Date</b>	Analyst
Volatile Organic Compounds by GC	/MS-SW8260B								
Benzene	ND		0.50		ug/L	1	05/07/2018 182	4 05/07/2018 234	4 KP
Carbon disulfide	ND		2.0		ug/L	1	05/07/2018 182	4 05/07/2018 234	4 KP
Ethylbenzene	ND		0.50		ug/L	1	05/07/2018 182	4 05/07/2018 234	4 KP
Toluene	ND		0.50		ug/L	1	05/07/2018 182	4 05/07/2018 234	4 KP
Xylenes, Total	ND		1.5		ug/L	1	05/07/2018 182	4 05/07/2018 234	4 KP
Surr: 4-Bromofluorobenzene	101	70-130			%REC	1	05/07/2018 182	4 05/07/2018 234	4 KP
Surr: Dibromofluoromethane	110	70-130			%REC	1	05/07/2018 182	4 05/07/2018 234	4 KP
Surr: Toluene-d8	103	70-130			%REC	1	05/07/2018 182	4 05/07/2018 234	4 KP

Client: Brown & Caldwell

 Project:
 PTF

 Work Order:
 18D0619

 Date Received:
 04/25/2018

**QC Summary** 

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qual
Batch 1804269 - E 245.1										
Blank (1804269-BLK1)				Prepared &	Analyzed: (	04/26/2018				
Mercury	ND	0.0010	mg/L							
LCS (1804269-BS1)				Prepared &	Analyzed: (	04/26/2018				
Mercury	0.0049	0.0010	mg/L	0.005000	-	98	85-115			
LCS Dup (1804269-BSD1)				Prepared &	Analyzed: (	04/26/2018				
Mercury	0.0048	0.0010	mg/L	0.005000		95	85-115	2	20	
Matrix Spike (1804269-MS1)	Soi	ırce: 18D0394-	-01	Prepared &	Analyzed: (	04/26/2018				
Mercury	0.0050	0.0010	mg/L	0.005000	0.00020	97	85-115			
Matrix Spike Dup (1804269-MSD1)	Sou	ırce: 18D0394-	.01	Prepared &	Analyzed: (	04/26/2018				
Mercury	0.0050	0.0010	mg/L	0.005000	0.00020	96	85-115	1	20	
Batch 1804292 - E200.8 (5.4)			Ü							
Blank (1804292-BLK1)	ND	0.00050		Prepared &	Analyzed: (	04/30/2018				
Uranium	ND	0.00050	mg/L							
LCS (1804292-BS1)				Prepared &	Analyzed: (					
Uranium	0.046	0.00050	mg/L	0.05000		92	85-115			
LCS Dup (1804292-BSD1)				Prepared &	Analyzed: (	04/30/2018				
Uranium	0.046	0.00050	mg/L	0.05000		92	85-115	0.2	20	
Matrix Spike (1804292-MS1)	Sou	ırce: 18D0614-	-01	Prepared &	Analyzed: (	04/30/2018				
Uranium	0.051	0.00050	mg/L	0.05000	0.0015	99	70-130			
Batch 1805051 - E 200.7 (4.4)										
Blank (1805051-BLK1)				Prepared &	Analyzed: (	05/04/2018				
Calcium	ND	4.0	mg/L	1	<u>y</u>					
Iron	ND	0.30	mg/L							
Magnesium	ND	3.0	mg/L							
Potassium	ND	5.0	mg/L							
Sodium	ND	5.0	mg/L							
LCS (1805051-BS1)				Prepared &	Analyzed: (	05/04/2018				
Calcium	11	4.0	mg/L	10.00		109	85-115			
Iron	1.0	0.30	mg/L	1.000		104	85-115			
Magnesium	10	3.0	mg/L	10.00		105	85-115			
Potassium	10	5.0	mg/L	10.00		105	85-115			
Sodium	10	5.0	mg/L	10.00		105	85-115			
LCS Dup (1805051-BSD1)				Prepared &	Analyzed: (	05/04/2018				
Calcium	11	4.0	mg/L	10.00		110	85-115	1	20	
Iron	1.0	0.30	mg/L	1.000		105	85-115	0.5	20	
Magnesium	10	3.0	mg/L	10.00		105	85-115	0.06	20	
Potassium	10	5.0	mg/L	10.00		105	85-115	0.05	20	
Sodium	11	5.0	mg/L	10.00		109	85-115	4	20	

Client: Brown & Caldwell

 Project:
 PTF

 Work Order:
 18D0619

 Date Received:
 04/25/2018

**QC Summary** 

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qual
Batch 1805051 - E 200.7 (4.4)										
Matrix Spike (1805051-MS1)	Sou	rce: 18D0619-	-01	Prepared &	Analyzed: (	05/04/2018				
Calcium	150	4.0	mg/L	10.00	140	59	70-130			M3
Iron	1.1	0.30	mg/L	1.000	0.028	105	70-130			
Magnesium	38	3.0	mg/L	10.00	27	108	70-130			
Potassium	17	5.0	mg/L	10.00	6.8	105	70-130			
Sodium	170	5.0	mg/L	10.00	170	30	70-130			M3
Matrix Spike (1805051-MS2)	Sou	rce: 18E0021-	01	Prepared &	Analyzed: (	05/04/2018				
Calcium	64	4.0	mg/L	10.00	54	103	70-130			
Iron	1.0	0.30	mg/L	1.000	0.0060	101	70-130			
Magnesium	21	3.0	mg/L	10.00	11	99	70-130			
Potassium	15	5.0	mg/L	10.00	4.7	104	70-130			
Sodium	99	5.0	mg/L	10.00	90	87	70-130			
Batch 1805069 - E 200.8 (5.4)										
Blank (1805069-BLK1)				Prepared &	Analyzed: (	05/07/2018				
Aluminum	ND	0.0400	mg/L							
Antimony	ND	0.00050	mg/L							
Arsenic	ND	0.00050	mg/L							
Barium	ND	0.00050	mg/L							
Beryllium	ND	0.00025	mg/L							
Cadmium	ND	0.00025	mg/L							
Chromium	ND	0.00050	mg/L							
Cobalt	ND	0.00025	mg/L							
Copper	ND	0.00050	mg/L							
Lead	ND	0.00050	mg/L							
Manganese	ND	0.00025	mg/L							
Nickel	ND	0.00050	mg/L							
Selenium	ND	0.0025	mg/L							
Thallium	ND	0.00050	mg/L							
Zinc	ND	0.040	mg/L							
LCS (1805069-BS1)				Prepared &	Analyzed: (	05/07/2018				
Aluminum	0.104	0.0400	mg/L	0.1000		104	85-115			
Antimony	0.048	0.00050	mg/L	0.05000		96	85-115			
Arsenic	0.050	0.00050	mg/L	0.05000		100	85-115			
Barium	0.050	0.00050	mg/L	0.05000		100	85-115			
Beryllium	0.049	0.00025	mg/L	0.05000		97	85-115			
Cadmium	0.050	0.00025	mg/L	0.05000		100	85-115			
Chromium	0.051	0.00050	mg/L	0.05000		102	85-115			
Cobalt	0.051	0.00025	mg/L	0.05000		101	85-115			
Copper	0.051	0.00050	mg/L	0.05000		103	85-115			
Lead	0.049	0.00050	mg/L	0.05000		98	85-115			
Manganese	0.050	0.00025	mg/L	0.05000		101	85-115			
Nickel	0.051	0.00050	mg/L	0.05000		102	85-115			
Selenium	0.051	0.0025	mg/L	0.05000		103	85-115			
Thallium	0.050	0.00050	mg/L	0.05000		101	85-115			
Zinc	0.10	0.040	mg/L	0.1000		101	85-115			

Client: Brown & Caldwell

 Project:
 PTF

 Work Order:
 18D0619

 Date Received:
 04/25/2018

**QC Summary** 

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qual
Batch 1805069 - E 200.8 (5.4)										
LCS Dup (1805069-BSD1)				Prepared &	Analyzed: 0	5/07/2018				
Aluminum	0.115	0.0400	mg/L	0.1000		115	85-115	10	20	
Antimony	0.048	0.00050	mg/L	0.05000		96	85-115	0.7	20	
Arsenic	0.050	0.00050	mg/L	0.05000		101	85-115	0.8	20	
Barium	0.051	0.00050	mg/L	0.05000		102	85-115	1	20	
Beryllium	0.049	0.00025	mg/L	0.05000		97	85-115	0.2	20	
Cadmium	0.050	0.00025	mg/L	0.05000		100	85-115	0.2	20	
Chromium	0.051	0.00050	mg/L	0.05000		102	85-115	0.4	20	
Cobalt	0.050	0.00025	mg/L	0.05000		101	85-115	0.5	20	
Copper	0.052	0.00050	mg/L	0.05000		105	85-115	2	20	
Lead	0.049	0.00050	mg/L	0.05000		98	85-115	0.1	20	
Manganese	0.050	0.00025	mg/L	0.05000		101	85-115	0.09	20	
Nickel	0.051	0.00050	mg/L	0.05000		103	85-115	0.8	20	
Selenium	0.052	0.0025	mg/L	0.05000		104	85-115	2	20	
Thallium	0.050	0.00050	mg/L	0.05000		101	85-115	0.06	20	
Zinc	0.10	0.040	mg/L	0.1000		104	85-115	3	20	
Matrix Spike (1805069-MS1)	So	urce: 18D0693-	-01	Prepared &	Analyzed: 0	5/07/2018				
Aluminum	0.239	0.0400	mg/L	0.1000	0.166	74	70-130			
Antimony	0.045	0.00050	mg/L	0.05000	0.00024	90	70-130			
Arsenic	0.056	0.00050	mg/L	0.05000	0.0035	104	70-130			
Barium	0.16	0.00050	mg/L	0.05000	0.12	94	70-130			
Beryllium	0.045	0.00025	mg/L	0.05000	0.000029	90	70-130			
Cadmium	0.047	0.00025	mg/L	0.05000	ND	94	70-130			
Chromium	0.049	0.00050	mg/L	0.05000	0.00052	98	70-130			
Cobalt	0.048	0.00025	mg/L	0.05000	0.00097	95	70-130			
Copper	0.051	0.00050	mg/L	0.05000	0.0020	98	70-130			
Lead	0.047	0.00050	mg/L	0.05000	0.00016	94	70-130			
Manganese	0.054	0.00025	mg/L	0.05000	0.0075	94	70-130			
Nickel	0.049	0.00050	mg/L	0.05000	0.0018	94	70-130			
Selenium	0.057	0.0025	mg/L	0.05000	ND	114	70-130			
Thallium	0.048	0.00050	mg/L	0.05000	0.000038	96	70-130			
Zinc	0.11	0.040	mg/L	0.1000	ND	109	70-130			

Client: Brown & Caldwell

 Project:
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 Work Order:
 18D0619

 Date Received:
 04/25/2018

**QC** Summary

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Qual
Batch 1804261 - SM2540 C										
<b>Duplicate (1804261-DUP1)</b>	Sou	rce: 18D0600	6-01	Prepared: 0	4/26/2018 A	nalyzed: 0	4/27/2018			
Total Dissolved Solids (Residue, Filterable)	630	20	mg/L		630			0.3	5	
<b>Duplicate (1804261-DUP2)</b>	Sour	rce: 18D0600	6-02	Prepared: 0	4/26/2018 A	nalyzed: 0	4/27/2018			
Total Dissolved Solids (Residue, Filterable)	610	20	mg/L		620			0.8	5	
Batch 1804268 - E335.4										
Blank (1804268-BLK1)				Prepared: 0	4/26/2018 A	nalyzed: 0	4/30/2018			
Cyanide	ND	0.10	mg/L	•						
LCS (1804268-BS1)				Prepared: 0	4/26/2018 A	nalyzed: 0	4/30/2018			
Cyanide	2.0	0.10	mg/L	2.000		101	90-110			
LCS Dup (1804268-BSD1)				Prepared: 0	4/26/2018 A	nalvzed: 0	4/30/2018			
Cyanide	2.0	0.10	mg/L	2.000		101	90-110	0.1	20	
Matrix Spike (1804268-MS1)	Som	rce: 18D0602	2-03	Prepared: 0	4/26/2018 A	nalyzed: 0	4/30/2018			
Cyanide Cyanide	2.1	0.10	mg/L	2.000	ND	103	90-110			
Matrix Spike Dup (1804268-MSD1)	Som	rce: 18D0602	2_03	Prepared: 0	4/26/2018 A	nalyzed: 0	4/30/2018			
Cyanide	2.0	0.10	mg/L	2.000	ND	98	90-110	5	20	
Batch 1804272 - E150.1										
<b>Duplicate (1804272-DUP1)</b>	Sou	rce: 18D0662	2-02	Prepared &	Analyzed: (	04/26/2018				
pH (pH Units)	7.8		-		7.8			0.1	200	Н5
Temperature (°C)	21		-		21			2	200	H5
Batch 1805027 - SM2320B										
LCS (1805027-BS1)				Prepared &	Analyzed: (	05/03/2018				
Alkalinity, Total (As CaCO3)	240	2.0	mg/L	250.0		96	90-110			
LCS Dup (1805027-BSD1)				Prepared &	Analyzed: (	05/03/2018				
Alkalinity, Total (As CaCO3)	240	2.0	mg/L	250.0		96	90-110	0	10	
Matrix Spike (1805027-MS1)	Sou	rce: 18D0600	6-02	Prepared &	Analyzed: (	05/03/2018				
Alkalinity, Total (As CaCO3)	370	2.0	mg/L	250.0	130	96	85-115			
Matrix Spike Dup (1805027-MSD1)	Sou	rce: 18D0600	6-02	Prepared &	Analyzed: (	05/03/2018				
Alkalinity, Total (As CaCO3)	370	2.0	mg/L	250.0	130	95	85-115	0.5	10	
Batch 1805103 - SM2510 B										
LCS (1805103-BS1)				Prepared &	Analyzed: (	05/09/2018				
Conductivity	140	0.10	μmhos/cm	141.2	•	101	0-200			
LCS Dup (1805103-BSD1)				Prepared &	Analyzed: (	05/09/2018				
Conductivity	140	0.10	μmhos/cm	141.2		101	0-200	0.7	200	
<b>Duplicate (1805103-DUP1)</b>	Som	rce: 18E0192	2-01	Prenared &	Analyzed: (	)5/09/2018				
Conductivity	4.0	0.10	μmhos/cm	. repured to	4.0	.2,0,,2010		0	10	

Client: Brown & Caldwell

 Project:
 PTF

 Work Order:
 18D0619

 Date Received:
 04/25/2018

**QC** Summary

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Qual
Batch 1805074 - SW8260B										
Blank (1805074-BLK1)				Prepared &	Analyzed:	05/07/2018	}			
Benzene	ND	0.50	ug/L							
Carbon disulfide	ND	2.0	ug/L							
Ethylbenzene	ND	0.50	ug/L							
Toluene	ND	0.50	ug/L							
Xylenes, Total	ND	1.5	ug/L							
Surrogate: 4-Bromofluorobenzene	25.0		ug/L	25.00		100	70-130			
Surrogate: Dibromofluoromethane	26.9		ug/L	25.00		107	70-130			
Surrogate: Toluene-d8	25.1		ug/L	25.00		100	70-130			
LCS (1805074-BS1)				Prepared &	Analyzed:	05/07/2018	<b>;</b>			
1,1-Dichloroethene	29		ug/L	25.00		114	70-130			
Benzene	27		ug/L	25.00		109	70-130			
Chlorobenzene	29		ug/L	25.00		115	70-130			
Toluene	25		ug/L	25.00		101	70-130			
Trichloroethene	26		ug/L	25.00		103	70-130			
Surrogate: 4-Bromofluorobenzene	24.6		ug/L	25.00		98	70-130			
Surrogate: Dibromofluoromethane	25.6		ug/L	25.00		102	70-130			
Surrogate: Toluene-d8	24.8		ug/L	25.00		99	70-130			
LCS Dup (1805074-BSD1)				Prepared &	Analyzed:	05/07/2018	<b>.</b>			
1.1-Dichloroethene	27		ug/L	25.00	7 mary zea.	110	70-130	4	30	
Benzene	26		ug/L	25.00		104	70-130	5	30	
Chlorobenzene	26		ug/L	25.00		105	70-130	9	30	
Toluene	24		ug/L	25.00		96	70-130	5	30	
Trichloroethene	25		ug/L	25.00		98	70-130	4	30	
Surrogate: 4-Bromofluorobenzene	24.4		ug/L	25.00		98	70-130			
Surrogate: Dibromofluoromethane	26.1		ug/L	25.00		104	70-130			
Surrogate: Toluene-d8	25.1		ug/L	25.00		100	70-130			
_	Sau	rce: 18D0582-		Prepared &	Analyzadi	05/07/2019	,			
Matrix Spike (1805074-MS1) 1,1-Dichloroethene	27	100 10D0302		25.00	0.070	109	70-130			
Renzene	26		ug/L ug/L	25.00	0.070	109	70-130			
Chlorobenzene	26		ug/L ug/L	25.00	0.020	104	70-130			
Toluene	27		ug/L ug/L	25.00	3.5	95	70-130			
Trichloroethene	24		ug/L ug/L	25.00	0.040	97	70-130			
Surrogate: 4-Bromofluorobenzene	24.4		ug/L	25.00		98	70-130			
Surrogate: 4-Bromojiuorobenzene Surrogate: Dibromofluoromethane	26.4		ug/L ug/L	25.00		106	70-130			
Surrogate: Toluene-d8	24.9		ug/L	25.00		100	70-130			
Matrix Spike Dup (1805074-MSD1)	Sou	rce: 18D0582-	-02	Prepared &	Analyzed:	05/07/2018	}			
1,1-Dichloroethene	27		ug/L	25.00	0.070	108	70-130	0.8	30	
Benzene	25		ug/L	25.00	0.020	101	70-130	2	30	
Chlorobenzene	26		ug/L	25.00	0.0	105	70-130	0.3	30	
Toluene	27		ug/L	25.00	3.5	95	70-130	0.1	30	
Trichloroethene	24		ug/L	25.00	0.040	95	70-130	2	30	
Surrogate: 4-Bromofluorobenzene	24.7		ug/L	25.00		99	70-130			
Surrogate: Dibromofluoromethane	26.4		ug/L	25.00		106	70-130			
Surrogate: Toluene-d8	25.3		ug/L	25.00		101	70-130			

Client: Brown & Caldwell

 Project:
 PTF

 Work Order:
 18D0619

 Date Received:
 04/25/2018

**QC Summary** 

Batch 1804245 - E300.0 (2.1)  Blank (1804245-BLK1)  Chloride Fluoride Nitrogen, Nitrate (As N) Nitrogen, Nitrite (As N) Sulfate  LCS (1804245-BS1)  Chloride Fluoride Nitrogen, Nitrate (As N) Nitrogen, Nitrate (As N) Sulfate  LCS Dup (1804245-BSD1)  Chloride Fluoride Fluoride LCS Dup (1804245-BSD1)  Chloride Fluoride									Limit	Qual
Chloride Fluoride Nitrogen, Nitrate (As N) Nitrogen, Nitrite (As N) Sulfate  LCS (1804245-BS1) Chloride Fluoride Nitrogen, Nitrate (As N) Nitrogen, Nitrate (As N) Sulfate  LCS Dup (1804245-BSD1) Chloride Fluoride										
Fluoride Nitrogen, Nitrate (As N) Nitrogen, Nitrite (As N) Sulfate  LCS (1804245-BS1) Chloride Fluoride Nitrogen, Nitrate (As N) Nitrogen, Nitrite (As N) Sulfate  LCS Dup (1804245-BSD1) Chloride Fluoride				Prepared &	Analyzed: (	04/25/2018				
Nitrogen, Nitrate (As N) Nitrogen, Nitrite (As N) Sulfate  LCS (1804245-BS1) Chloride Fluoride Nitrogen, Nitrate (As N) Nitrogen, Nitrite (As N) Sulfate  LCS Dup (1804245-BSD1) Chloride Fluoride	ND	1.0	mg/L							
Nitrogen, Nitrite (As N) Sulfate  LCS (1804245-BS1) Chloride Fluoride Nitrogen, Nitrate (As N) Nitrogen, Nitrite (As N) Sulfate  LCS Dup (1804245-BSD1) Chloride Fluoride	ND	0.50	mg/L							
Sulfate  LCS (1804245-BS1)  Chloride Fluoride Nitrogen, Nitrate (As N) Nitrogen, Nitrite (As N) Sulfate  LCS Dup (1804245-BSD1)  Chloride Fluoride	ND	0.50	mg/L							
LCS (1804245-BS1)  Chloride Fluoride Nitrogen, Nitrate (As N) Nitrogen, Nitrite (As N) Sulfate  LCS Dup (1804245-BSD1) Chloride Fluoride	ND	0.10	mg/L							
Chloride Fluoride Nitrogen, Nitrate (As N) Nitrogen, Nitrite (As N) Sulfate  LCS Dup (1804245-BSD1) Chloride Fluoride	ND	5.0	mg/L							
Fluoride Nitrogen, Nitrate (As N) Nitrogen, Nitrite (As N) Sulfate  LCS Dup (1804245-BSD1) Chloride Fluoride				Prepared &	Analyzed: (	04/25/2018				
Nitrogen, Nitrate (As N) Nitrogen, Nitrite (As N) Sulfate  LCS Dup (1804245-BSD1) Chloride Fluoride	12	1.0	mg/L	12.50		92	90-110			
Nitrogen, Nitrite (As N) Sulfate  LCS Dup (1804245-BSD1) Chloride Fluoride	2.0	0.50	mg/L	2.000		101	90-110			
Sulfate  LCS Dup (1804245-BSD1)  Chloride Fluoride	4.7	0.50	mg/L	5.000		95	90-110			
LCS Dup (1804245-BSD1) Chloride Fluoride	2.3	0.10	mg/L	2.500		92	90-110			
Chloride Fluoride	12	5.0	mg/L	12.50		96	90-110			
Fluoride				Prepared &	Analyzed: (	04/25/2018				
	12	1.0	mg/L	12.50		94	90-110	2	10	
	2.0	0.50	mg/L	2.000		101	90-110	0.4	10	
Nitrogen, Nitrate (As N)	4.9	0.50	mg/L	5.000		98	90-110	3	10	
Nitrogen, Nitrite (As N)	2.4	0.10	mg/L	2.500		95	90-110	3	10	
Sulfate	12	5.0	mg/L	12.50		98	90-110	3	10	
Matrix Spike (1804245-MS1)	So	urce: 18D0613-	-08	Prepared &	Analyzed: (	04/25/2018				
Fluoride	3.7	0.50	mg/L	2.000	1.7	100	80-120			
Nitrogen, Nitrate (As N)	4.7	0.50	mg/L	5.000	0.22	89	80-120			
Matrix Spike (1804245-MS2)	So	urce: 18D0625-	-01	Prepared &	Analyzed: (	04/26/2018				
Nitrogen, Nitrate (As N)	5.0	0.50	mg/L	5.000	0.46	92	80-120			
Nitrogen, Nitrite (As N)	2.2	0.10	mg/L	2.500	ND	88	80-120			
Matrix Spike (1804245-MS3)	Source: 18D0614-01RE1			Prepared & Analyzed: 04/26/2018						
Chloride	17		mg/L	12.50	6.4	88	80-120			
Sulfate	28		mg/L	12.50	18	85	80-120			
Matrix Spike Dup (1804245-MSD1)	Source: 18D0613-08			Prepared &	Analyzed: (	04/25/2018				
Fluoride	3.7	0.50	mg/L	2.000	1.7	100	80-120	0.4	10	
Nitrogen, Nitrate (As N)	4.7	0.50	mg/L	5.000	0.22	90	80-120	0.6	10	
Matrix Spike Dup (1804245-MSD2)	So	urce: 18D0625-	-01	Prepared &	Analyzed: (	04/26/2018				
Nitrogen, Nitrate (As N)	5.1	0.50	mg/L	5.000	0.46	92	80-120	0.2	10	
Nitrogen, Nitrite (As N)	2.2	0.10	mg/L	2.500	ND	88	80-120	0.4	10	
Matrix Spike Dup (1804245-MSD3)	So	urce: 18D0614-	-01RE1	Prepared &	Analyzed: (	04/26/2018				
Chloride	18		mg/L	12.50	6.4	89	80-120	0.6	10	
Sulfate										



# CHAIN OF CUSTODY/LABORATORY ANALYSIS REQUEST FORM

- DATE \$123 (S TURNER WORK ORDER # 1806 619

QF.

PAGE

PROJECT NAME_Florence Copper#			CIRCI	E AN	4LYSI!	S REQ	JESTED	AND/OR CH	HECK TH	IE APPI	CIRCLE ANALYSIS REQUESTED AND/OR CHECK THE APPROPRIATE BOX	
CONTACT NAME : Barb Sylvester	SA											
COMPANY NAME: Brown and Caldwell		× 1000000				71<	(¢tə)					
ADDRESS: 2 N Central Ave, Suite 1600	CONT	- Annual Control			(qn	edqlA						
CITY Phoenix STATE AZ ZIP CODE 85004	9 1907				is Vaəl	if G.						
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2	ST = STORMWATER											
M-101	BIEWAIEN		1		l				l	ı	Page	13 of 32



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# **TestAmerica**

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# **ANALYTICAL REPORT**

TestAmerica Laboratories, Inc.

TestAmerica Phoenix 4625 East Cotton Ctr Blvd Suite 189 Phoenix, AZ 85040

Tel: (602)437-3340

TestAmerica Job ID: 550-101943-1

Client Project/Site: 18D0619

#### For:

Turner Laboratories, Inc. 2445 North Coyote Drive Suite 104 Tucson, Arizona 85745

Attn: Kevin Brim

Authorized for release by: 5/16/2018 12:23:25 PM

Ken Baker, Project Manager II (602)659-7624

ken.baker@testamericainc.com

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

Client: Turner Laboratories, Inc. Project/Site: 18D0619

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## **Definitions/Glossary**

Client: Turner Laboratories, Inc.

Project/Site: 18D0619

TestAmerica Job ID: 550-101943-1

#### **Qualifiers**

#### **GC Semi VOA**

Q9 Insufficient sample received to meet method QC requirements.

#### **Glossary**

Abbreviation	These commonly used abbreviations may or may not be present in this report.

Listed under the "D" column to designate that the result is reported on a dry weight basis

%R Percent Recovery **CFL** Contains Free Liquid **CNF** Contains No Free Liquid

DER Duplicate Error Ratio (normalized absolute difference)

Dil Fac Dilution Factor

DL Detection Limit (DoD/DOE)

DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

Decision Level Concentration (Radiochemistry) DLC

Estimated Detection Limit (Dioxin) **EDL** LOD Limit of Detection (DoD/DOE) LOQ Limit of Quantitation (DoD/DOE)

MDA Minimum Detectable Activity (Radiochemistry) MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit ML Minimum Level (Dioxin)

NC Not Calculated

Not Detected at the reporting limit (or MDL or EDL if shown) ND

**PQL** Practical Quantitation Limit

QC **Quality Control** 

**RER** Relative Error Ratio (Radiochemistry)

Reporting Limit or Requested Limit (Radiochemistry) RL

**RPD** Relative Percent Difference, a measure of the relative difference between two points

**TEF** Toxicity Equivalent Factor (Dioxin) Toxicity Equivalent Quotient (Dioxin) **TEQ** 

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#### **Case Narrative**

Client: Turner Laboratories, Inc.

Project/Site: 18D0619

TestAmerica Job ID: 550-101943-1

Job ID: 550-101943-1

**Laboratory: TestAmerica Phoenix** 

Narrative

Job Narrative 550-101943-1

#### Comments

No additional comments.

#### Receipt

The sample was received on 4/27/2018 10:50 AM; the sample arrived in good condition, properly preserved and, where required, on ice. The temperature of the cooler at receipt was 3.8° C.

#### GC Semi VOA

Method(s) 8015D: Insufficient sample volume was available to perform a matrix spike/matrix spike duplicate/sample duplicate (MS/MSD) associated with preparation batch 550-145985 and analytical batch 550-146884. Affected samples have been added a Q9 qualifier. 18D0619-01 (550-101943-1)

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

#### **Organic Prep**

Method(s) 3510C: Insufficient sample volume was available to perform a matrix spike/matrix spike duplicate (MS/MSD) associated with 3510C.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

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# **Sample Summary**

Client: Turner Laboratories, Inc. Project/Site: 18D0619

TestAmerica Job ID: 550-101943-1

Lab Sample ID	Client Sample ID	Matrix	Collected Received
550-101943-1	18D0619-01	Water	04/23/18 15:55 04/27/18 10:50

# **Detection Summary**

Client: Turner Laboratories, Inc.

Client Sample ID: 18D0619-01

Project/Site: 18D0619

TestAmerica Job ID: 550-101943-1

Lab Sample ID: 550-101943-1

Analyte	Result Qualifier	RL	Unit	Dil Fac D Method	Prep Type
ORO (C22-C32)	0.21 Q9	0.20	mg/L	1 8015D	Total/NA

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## **Client Sample Results**

Client: Turner Laboratories, Inc.

Date Collected: 04/23/18 15:55

Date Received: 04/27/18 10:50

Client Sample ID: 18D0619-01

Project/Site: 18D0619

TestAmerica Job ID: 550-101943-1

Lab Sample ID: 550-101943-1

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Dil Fac

Matrix: Water

Method: 8015D - Diesel Range Organics (DRO) (GC) Analyte Result Qualifier RL Unit Prepared Analyzed ORO (C22-C32) 04/30/18 14:16 05/10/18 23:29 0.21 Q9 0.20 mg/L

DRO (C10-C22) ND Q9 0.10 mg/L 04/30/18 14:16 05/10/18 23:29 Surrogate Prepared Limits Dil Fac

%Recovery Qualifier Analyzed 04/30/18 14:16 05/10/18 23:29 o-Terphenyl (Surr) 79 10 - 150

TestAmerica Phoenix

Page 20 of 32

# **Surrogate Summary**

Client: Turner Laboratories, Inc.

Project/Site: 18D0619

TestAmerica Job ID: 550-101943-1

Prep Type: Total/NA

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Method: 8015D - Diesel Range Organics (DRO) (GC)

**Matrix: Water** 

			Percent Surrogate Recovery (Acceptance Limits)
		ОТРН	
Lab Sample ID	Client Sample ID	(10-150)	
550-101943-1	18D0619-01	79	
LCS 550-145985/2-A	Lab Control Sample	79	
LCSD 550-145985/3-A	Lab Control Sample Dup	79	
MB 550-145985/1-A	Method Blank	65	
Surrogate Legend			
OTPH = o-Terphenyl (S	Surr)		

TestAmerica Phoenix

Page 21 of 32

Page 8 of 15

# QC Sample Results

Client: Turner Laboratories, Inc. TestAmerica Job ID: 550-101943-1

Project/Site: 18D0619

Method: 8015D - Diesel Range Organics (DRO) (GC)

Lab Sample ID: MB 550-145985/1-A Client Sample ID: Method Blank **Matrix: Water** Prep Type: Total/NA Analysis Batch: 146884

MB MB Analyte **Result Qualifier** RL Unit Prepared Analyzed Dil Fac 0.20 04/30/18 14:15 05/11/18 11:16 ORO (C22-C32) mg/L ND DRO (C10-C22) ND 0.10 04/30/18 14:15 05/11/18 11:16 mg/L

MB MB %Recovery Qualifier Limits Surrogate Prepared Analyzed Dil Fac 10 - 150 o-Terphenyl (Surr) 65 04/30/18 14:15 05/11/18 11:16

Lab Sample ID: LCS 550-145985/2-A **Client Sample ID: Lab Control Sample Matrix: Water** Prep Type: Total/NA Analysis Batch: 146884 **Prep Batch: 145985** LCS LCS Spike %Rec. Limits Analyte Added Result Qualifier Unit D %Rec ORO (C22-C32) 1.60 1.59 mg/L 99 69 - 107 42 - 133 DRO (C10-C22) 0.400 0.450 mg/L 113

LCS LCS Surrogate %Recovery Qualifier Limits o-Terphenyl (Surr) 79 10 - 150

Lab Sample ID: LCSD 550-145985/3-A **Client Sample ID: Lab Control Sample Dup** 

**Matrix: Water** 

Analysis Batch: 146884 **Prep Batch: 145985** LCSD LCSD Spike %Rec. **RPD** Analyte Added Result Qualifier Unit D %Rec Limits RPD

Limit ORO (C22-C32) 1.60 1.59 mg/L 100 69 - 107 0 20 DRO (C10-C22) 0.400 0.447 mg/L 112 42 - 133 22

LCSD LCSD Surrogate %Recovery Qualifier Limits o-Terphenyl (Surr) 79 10 - 150

TestAmerica Phoenix

Page 22 of 32

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**Prep Batch: 145985** 

**Prep Type: Total/NA** 

# **QC Association Summary**

Client: Turner Laboratories, Inc.

Project/Site: 18D0619

TestAmerica Job ID: 550-101943-1

## **GC Semi VOA**

#### **Prep Batch: 145985**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
550-101943-1	18D0619-01	Total/NA	Water	3510C	
MB 550-145985/1-A	Method Blank	Total/NA	Water	3510C	
LCS 550-145985/2-A	Lab Control Sample	Total/NA	Water	3510C	
LCSD 550-145985/3-A	Lab Control Sample Dup	Total/NA	Water	3510C	

#### **Analysis Batch: 146884**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
550-101943-1	18D0619-01	Total/NA	Water	8015D	145985
MB 550-145985/1-A	Method Blank	Total/NA	Water	8015D	145985
LCS 550-145985/2-A	Lab Control Sample	Total/NA	Water	8015D	145985
LCSD 550-145985/3-A	Lab Control Sample Dup	Total/NA	Water	8015D	145985

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#### Lab Chronicle

Client: Turner Laboratories, Inc.

Date Received: 04/27/18 10:50

Project/Site: 18D0619

TestAmerica Job ID: 550-101943-1

Lab Sample ID: 550-101943-1

Matrix: Water

Client Sample ID: 18D0619-01 Date Collected: 04/23/18 15:55

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3510C			145985	04/30/18 14:16	REM	TAL PHX
Total/NA	Analysis	8015D		1	146884	05/10/18 23:29	TC1	TAL PHX

#### **Laboratory References:**

TAL PHX = TestAmerica Phoenix, 4625 East Cotton Ctr Blvd, Suite 189, Phoenix, AZ 85040, TEL (602)437-3340

# **Accreditation/Certification Summary**

Client: Turner Laboratories, Inc.

TestAmerica Job ID: 550-101943-1

Project/Site: 18D0619

## **Laboratory: TestAmerica Phoenix**

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

Authority Arizona	Program State Prog	ram	EPA Region	AZ0728	Expiration Date 06-09-18
Analysis Method	Prep Method	Matrix	Analyt	e	

2

# **Method Summary**

Client: Turner Laboratories, Inc.

Project/Site: 18D0619

TestAmerica Job ID: 550-101943-1

Method	Method Description	Protocol	Laboratory
8015D	Diesel Range Organics (DRO) (GC)	SW846	TAL PHX
3510C	Liquid-Liquid Extraction (Separatory Funnel)	SW846	TAL PHX

#### **Protocol References:**

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

#### Laboratory References:

TAL PHX = TestAmerica Phoenix, 4625 East Cotton Ctr Blvd, Suite 189, Phoenix, AZ 85040, TEL (602)437-3340

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#### SUBCONTRACT ORDER

Turner Laboratories, Inc.

18D0619

SENDING LABORATORY:

Turner Laboratories, Inc.

2445 N. Coyote Drive, Ste #104

Tucson, AZ 85745 Phone: 520.882.5880 Fax: 520.882.9788

Project Manager: Kevin Brim

**RECEIVING LABORATORY:** 

TestAmerica Phoenix

4625 East Cotton Center Boulevard Suite 189

Phoenix, AZ 85540 Phone :(602) 437-3340

Fax:

Please CC Kevin Brim Kbrim@turnerlabs.com

Analysis

**Expires** 

Laboratory ID

Comments

-07

Sample ID: 18D0619-01 Drinking Water Sampled: 04/23/2018 15:55

8015D Sub

04/30/2018 15:55

8015D DRO and ORO Paramaters Only

Containers Supplied:

#### 8015D Sub

o-Terphenyl C10-C32 (Total) C22-C32 (Oil Range Organics) C10-C22 (Diesel Range Organics) C6-C10 (Gasoline Range Organics)



(3,8°2) UPS GR

TA-PHX

Released By

Date

Received By

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Date

Page 1 of 1

Released By

Date

Received

Page 27 of 32

## **Login Sample Receipt Checklist**

Client: Turner Laboratories, Inc.

Job Number: 550-101943-1

Login Number: 101943 List Source: TestAmerica Phoenix

List Number: 1

Creator: Gravlin, Andrea

orcator. Gravini, Anarca		
Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>True</td> <td></td>	True	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	False	Check done at department level as required.



# Radiation Safety Engineering, Inc.

3245 N. WASHINGTON ST. + CHANDLER, ARIZONA 85225-1121

(480) 897-9459

Website: www.radsafe.com

FAX (480) 892-5446

# Radiochemical Activity in Water (pCi/L)

Turner Laboratories 2445 N. Coyote Drive, Ste. 104 Tucson, AZ 85745

Sampling Date: April 23, 2018 Sample Received: May 01, 2018 Analysis Completed: May 22, 2018

Sample ID	Gross Alpha Activity Method 600/00-02 (pCi/L)	Uranium Activity Method ASTM D6239 (pCi/L)	Adjusted Gross Alpha (pCi/L)	Radium 226 Activity Method GammaRay HPGE (pCi/L)	Radium 228 Activity Method GammaRay HPGE (pCi/L)	Total Radium (pCi/L)
18D0619-01	17.7 ± 0.9	$12.9 \pm 1.2$	4.8 ± 1.5	3.1 ± 0.3	$3.1 \pm 0.4$	$6.2 \pm 0.5$

					T	
Date of Analysis	5/2/2018	5/21/2018	5/21/2018	5/4/2018	5/4/2018	5/4/2018

Robert L. Metzger, Ph.D., C.H.P.

5/22/2018

Laboratory License Number AZ0462

Date



# Radiation Safety Engineering, Inc.

3245 N. WASHINGTON ST. + CHANDLER, ARIZONA 85225-1121 Website: www.radsafe.com

(480) 897-9459 FAX (480) 892-5446

# Isotopic Uranium Analysis

Turner Laboratories 2445 N. Coyote Drive, Ste. 104 Tucson, AZ 85745

Sampling Date: April 23, 2018 Sample Received: May 01, 2018 Uranium Analysis Date: May 21, 2018

Sample No.	<sup>238</sup> U	<sup>235</sup> U	<sup>234</sup> U	Total	
18D0619-01	6.0 ± 0.6	$0.280 \pm 0.004$	6.6 ± 0.6	12.9 ± 1.2	Activity (pCi/L)
	17.9 ± 1.7	$0.131 \pm 0.002$	0.00106 ± 0.00010	18.0 ± 1.7	Content (μg/L)
	Comments:		Page 11 and 12		

Robert L. Metzger, Ph.D., C.H.P.

5/22/2018

Date

Laboratory License Number AZ0462

# Arizona Department of Environmental Quality

# Drinking Water Radionuclides-Adjusted Gross Alpha, Radium 226 & 228, Uranium Analysis Report \*\*\*Samples To Be Taken At Entry Point Into Distribution System (EPDS) Only\*\*\*

PWS ID#: AZ04					PWS Name:					
April 23, 201	pril 23, 2018 15:55 (24 hour clock)									
Sample Date		Sample Ti	me	Owner/0	Contact Person					
Owner/Conta		ber		Owner/O	Contact Phone Nu	mber				
Sample Colle	ction Point									
Complianc	e Sample	Type:								
Redu	iced Moni	toring	-	Date (	Q1 collected:		_			
Quar	terly		¥1	Date (	Q2 collected:		_			
Com	posite of f	our quarter	rly samples	Date (	Q3 collected:		4			
	1 11 1	5.	MA	Date (	Q4 collected:		-			
Per			***RADIOCHEN >>>To be filled out b					3		
		***Coml	bined Uranium must be							
Analysis Method	MCL	Reporting Limit	Contaminant	Cont. Code	Analyses Run Date	Result		Exceed MCL		
	15 pCi/L		Adjusted Gross Alpha	4000	5/21/2018	4.8 ± 1.5	_	MCL		
600/00-02		3 pCi/L	Gross Alpha	4002	5/2/2018	$17.7 \pm 0.9$	-			
7500 - Rn		4.5	Radon	4004			-			
ASTM D6239	30 μg/L	1 μg/L	Combined Uranium	4006	5/21/2018	18.0 ± 1.7	μg/L			
			Uranium 234	4007	5/21/2018	0.00106 ± 0.00010	μg/L			
			Uranium 235	4008	5/21/2018	$0.131 \pm 0.002$				
			Uranium 238	4009	5/21/2018	$17.9 \pm 1.7$				
	5 pCi/L	1 pCi/L	Combined Radium (226,228)	4010	5/4/2018	6.2 ± 0.5		Х		
GammaRay HPGE		1 pCi/L	Radium 226	4020	5/4/2018	3.1 ± 0.3				
GammaRay HPGE		1 pCi/L	Radium 228	4030	5/4/2018	3.1 ± 0.4				
			***LABORATORY I	NEODMA	TION***					
		>								
Specimen Numb	er: RSE4		>>>To be filled out by la							
Specimen Numb	-	50312								
Lab ID Number:	AZ04	50312	>>>To be filled out by la							
Lab ID Number:	AZ04 adiation Safe	60312 62 ty Engineering	>>>To be filled out by la	boratory p - - -	ersonnel<<<	159				
Lab ID Number: Lab Name: R Printed Name an	AZ04 adiation Safe	60312 62 ty Engineering	>>>To be filled out by la	boratory p - - -		159				

DWAR 6: 11/2007

#### SUBCONTRACT ORDER

## Turner Laboratories, Inc. 18D0619

#### SENDING LABORATORY:

Turner Laboratories, Inc.

2445 N. Coyote Drive, Ste #104

Tucson, AZ 85745

Phone: 520.882.5880 Fax: 520.882.9788

Project Manager:

Kevin Brim

#### RECEIVING LABORATORY:

Radiation Safety Engineering, Inc.

3245 N. Washington St.

Chandler, AZ 85225-1121

Phone: (480) 897-9459

Fax: (480) 892-5446

Please CC Kevin Brim Kbrim@turnerlabs.com

Analysis

Expires

Laboratory ID

Comments

### Sample ID: 18D0619-01 Drinking Water Sampled:04/23/2018 15:55

Radiochemistry, Gross Alpha

Radiochemistry, Radium 226/228

10/20/2018 15:55

Analyze Uranium and Adjusted Alpha if G. Alpha is > 12

Containers Supplied:

05/23/2018 15:55

tt 60312

Received By

Released By

Date

Received By

Date

# **APPENDIX D**

**Well Completion Documentation** 

#### PIPE TALLY

Project Name.: FCI	Project No.: 129667
Well No.: MW-01-0	Date: 「スー」(り~)( )
Location: Florpute	Pipe Talley for: Well Fustall
Total Depth: 🏋 🖎 😃	Geologist: C Price & 3 Heusel

Type of Connections: Welded T+C Flush Thread Other

2	Pipe Type   botto	st. from sensor tom to bottom of pipe (feet)	Sensor Type (ACD, CS, ERT)	Sensor ID	Wire Lead ID	Depth of Sensor (feet bgs)
2	S. End cap					
4	H80 0.020					
5	screen PVC					
6 20.00 100.34  7 20.00 140.34  8 20.00 140.35  9 20.00 140.35  10 20.00 140.35  11 20.00 120.35  11 20.00 120.35  12 20.00 120.35  13 20.00 120.35  14 19 19 10 20.35  15 20.00 300.32  16 20.00 300.32  17 20.00 300.32  18 20.00 300.32  19 20.00 300.32  19 20.00 300.32  20 20.00 300.32  21 20.00 300.32  22 20.00 300.32  23 20.00 400.32  24 20.00 400.32  25 26 20.00 400.32  26 1999 500.39	1					
7 # 20.00   20.34   8						******
5						
9						
10						
11						
12 \ 20.00 320.35  13 \ 14.14 240.33  14 \ 19.11 260.33  15 \ 20.00 300.32  10 \ 20.00 300.32  11 \ 20.00 300.32  12 \ 20.00 340.32  13 \ 20.00 340.32  20 \ 20.00 360.32  21 \ 20.00 400.32  22 \ 20.00 400.32  23 \ 20.00 400.32  24 \ 20.00 400.32  25 \ 20.00 400.32  26 \ 19.19 160.31  25 \ 20.00 400.31  25 \ 20.00 400.31						<del></del>
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17						
17 A 20.00 320.32  18 20.00 340.32  19 20.00 360.32  20 20.00 400.32  23 20.00 400.32  23 20.00 410.32  24 20.00 410.32  25 40 20 410.31  25 40 19.19 160.31  25 40 19.19 500.29						
18 20.00 340.32 19 20.00 360.32 20 20.00 400.32 22 20.00 400.32 23 20.00 410.32 23 20.00 410.32 24 11.11 480.31 25 4 11.11 480.30 26 11.19 500.29		····				
19 1 20 00 360.32 20 20.00 400.32 22 20.00 400.32 23 20.00 400.32 25 20.00 410.32 26 1939 480.31 25 4 1939 480.30 26 1939 500.29						***************************************
30 / 20.00 380.32 21 × 20.00 400.32 22 × 20.00 420.32 23 × 20.00 410.30 34 × 14.11 480.31 25 × 14.11 480.30 26 × 14.41 500.29						
21 2 20.00 400.32 22 2 20.00 420.32 23 2 20.00 410.32 24 2 14.11 460.31 25 2 14.11 480.30 26 2 13.34 500.29						
22 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
23 A 20.00 1/10/32 24 / 19.19 1/10/31 25 -4 19.19 1/20.30 26 / 19.29 500.29				· · · · · · · · · · · · · · · · · · ·		
25 -4 19.39 480.30 26 \ 19.39 500.29	<del></del>					
25 - 19 19 480 30 = 26 \ 19 19 500 29 =						
26 19.99 500, 39						
29 20.00 520.29	<u> </u>	<del>, , , ,  </del>	ac .	,	1	
		Charles Art	rise A	1 He may	# SLOBERY	
30 20,00 560,21	$ \forall$					

Votes:		SUMMARY OF TA	ALLY,	1
Screen - SCH 80 5" PVC	Total Length tallied	:	1201.63	
0.020" Slots, 5.56" OD	Casing Stick-Up:		1201 32 1,32	(1.63~0.
•	Length of Casing C	Cut-Off:		])`
Risers - 5" mild steel, 5.66 OL	Bottom of Well:	•	1200	][
	Screened Interval:		1200 - 500	]
TOP OF PIDE 36 placed at 500 bas	Total Screen in Hol	le:	700	
, , , , , , , , , , , , , , , , , , , ,	Sensor Types:	Annular Conductivity Device (AC	D), installed as pairs with 3 ft spacing	_
		Conductivity Sensor (CS) 4 sens	sors with sing lead 20 ft spacing	_
		Electrical Resistivity Tomograph	y (ERT)	_
				_
*			Hom of pipt. ALBRIC	
Gentralizeds perent 40', & in	dicates o	entralizer @ bo	How of pipr. ALDRIC	H

#### PIPE TALLY

Project Name.: FCT	Project No.: \ みではらり
	Date: 12 - 10 - 17
Location: Florenish	Pipe Talley for: Well install
Total Depth: 1300	Geologist: CTALL SHEAREL
Type of Connections: Welded T+C Flush	Thread 🚨 Other

Sensor Type Dist. from sensor Length Length  $\Sigma$ Depth of Sensor Pipe Pipe Type (ACD, CS, Sensor ID Wire Lead ID bottom to bottom of ERT) (ft) (ft) pipe (feet) (feet bgs) 30H80 PUL 10.00 15-000) screen 19.99 620.30 33 D.00 640.30 X 34 20,00 660.30 20.00 (40.30 36 Profes Policy 1-28- 1700.31 PVC/Steel adapter 37 1.28 701,57 30.01 721.60 38 Mild Stept 39 20.01 741.61 40 N 20.01 761.60 41 42 20-01 801.64 43 20.00 821.64 นน 20.00 341.64 45 19,99 801.63 46 17.93 881.56 47 20.01 901.57 48 20.00 921.57 20,00 941.57 50 20.00961.37 20 01 991. 52 X 20,00 1001 53 20.01 1021.59 54 20,01 1041.60 ¥ 20-00 1061,60 55 20.00 1081.60 56 57 20-01 1101.61 20,00 1121.01 59 20.01 1141.62 60 20.00 1161.62 20 01/181-63 61 SUMMARY OF TALLY 20,00/1201.63 62 Total Length tallied: 1206.61 Casing Stick-Up: 4.98 11206.61 Length of Casing Cut-Off: Bottom of Well: 1200.31 Screened Interval: 1200,311200-500 Total Screen in Hole: 700 , 31 Sensor Types: Annular Conductivity Device (ACD), installed as pairs with 3 ft spacing Conductivity Sensor (CS) 4 sensors with sing lead 20 ft spacing Electrical Resistivity Tomography (ERT)

#### **Casing Layout**

Project Name.: Florence Copper INC	Project No.: 129687-007
Well No.: MW-01-0	Date: 12/10/2017
Location: Florence AZ	Layout for:Well Install
Total Denth: ###	Geologist' C Drice & Honsel

Pipe Length		Depth BGS	Pipe Length		Depth BGS	Pipe Length		Depth BGS
		759.99			318.75			
20.00	23	779.99	19.93	46	338.68		69	
20.00	22	799.99	19.99	45	358.67		68	
20.00	21	819.99	20.00	44	378.67		67	
20.00	20	839.99	20.00	43	398.67		66	
20.00	19		20.01	42			65	
20.00	18	859.99	20.01	41	418.68		64	
20.00	17	879.99	20.01	40	438.69		63	-2.00
20.00	16	899.99	20.01	39	458.70	20.00	62	-1.32
20.00	15	919.99	20.01	38	478.71	20.01	61	18.68
		939.99			498.72			38.69
19.99	14	959.98	1.28	37	500.00	20.00	60	58.69
19.98	13	979.96	20.01	36	520.01	20.01	59	78.70
20.00	12	999.96	20.00	35	540.01	20.00	58	98.70
20.00	11	1019.96	20.00	34	560.01	20.01	57	118.71
20.00	10		20.00	33		20.00	56	
20.00	9	1039.96	19.99	32	580.01	20.00	55	138.71
20.01	8	1059.96	20.01	31	600.00	20.01	54	158.71
20.00	7	1079.97	20.01	30	620.01	20.01	53	178.72
20.00	6	1099.97	20.00	29	640.02	20.00	52	198.73
20.00	5	1119.97	20.00	28	660.02	20.01	51	218.73
19.99	4	1139.97	20.00	27	680.02	20.00		238.74
		1159.96			700.02		50	258.74
19.99	3	1179.95	19.99	26	720.01	20.00	49	278.74
20.00	2	1199.95	19.99	25	740.00	20.00	48	298.74
0.36	1	1200.31	19.99	24	759.99	20.01	47	318.75
						J		

Sensor S)
3)

Pipe Number	Туре
1	SS End Cap
2 - 36	PVC SCH 80 Screen 0.080
37	PVC/ Mild Steel Transition Piece
38-62	5-Inch Nominal mild Steel



# ESTIMATED ANNULAR MATERIAL RECORD

Project Na	ame:	FUI P	マド	Project #.:	129687		Date:	12-11-17			
Well No.:	NA	N-01-0		Geologist:	c Price		••				
					IME CALCULA						
11			1530	feet	Total Cased D	•		<u>  1200</u> feet			
Borehole [			12/4	inches	Rat Hole Volu		0.005454*l	-]: <u>16,4</u> Ft³			
Screen Le			<u> 700                                  </u>	_feet	Rat Hole Leng			スク feet	TypeV		
Screen Dia			5.56	inches	Camera Tube			feet	Neat -		
Casing Le			<u>500</u>	_feet	Camera Tube	Diameter [c	l <sub>ct</sub> ]	inches	Lement		
Casing Dia	amete	r [d <sub>c</sub> ]	5.60	inches				<del></del>			
C		) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	(D2 12)								
			$(D^2-d_s^2) 0.005$		0.65		_Ft³/Lin. Ft				
11			$(D^2-d_c^2) 0.005$				_Ft³/Lin. Ft		Seal-	<b>-</b>	480
Casing/Ca	m.Tu	be Annular V	olume (A <sub>c+ct</sub> ):	$(D^2-d_c^2-d_{ct}^2)$	0.005454 =			Ft³/Lin. Ft	2500		SOURCE
	····	EQUAT	IONE					(3 5 2 2 2	_		
2 700 lba	Ciliaa			and the second		•	-	-fr3 ZZfr2			- 490
			bic yard = 27 c	cubic feet		Bentonite S		-			- 500
lla	_	$(Ft^3) = bag w$	-			Silica Sand	Super Sac	ck = 3000 lbs. 3.67 Ft <sup>3</sup>	Filter_ Pack		200
Calculate	ed dep	th = Previou:	s Calculated d	epth - (v/A)		2 day po	;04843 <	J.6/ 5t	Pade	~ _	
SECTION CONTRACTOR									_		
No.	<b>'</b>	Weight	Volume	Total Vol.	Calculated	Tagged	Commer	nts			
		of Bag	of Bag <sup>1</sup> (v)	of Bags	Depth <sup>2</sup>	Depth					
		(lbs.)	(ft³)	(ft³)	(ft bls)	(ft bls)				~ <i>-</i> /	
1	$\rightarrow$		~33.7 ~74.3	33,7	1173	1180	Filter		_		
77	V		~ 74.5 ~ 77	104	1066	915	Kilher	PHL			
4	$\forall$	· · · · · · · · · · · · · · · · · · ·	~ 27	202	873	905	Filty	Pale			
5	V		~68	270	800	832	·		1		
Æ (c	V		~66	336	730	746				<u></u>	-1300.31
_ ל	V		~36	402	644	183		Z breke	-		_1220
	7	70.V = 4	(x12 51110	( S. 12 A							

Filter Pack = 8x12 Sillien Sound Seal = 2

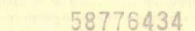


No.		34,	Project No.: Date: 17 / 1	14/2017		Geologist: Z. 3 mith	
	✓ Wei	ght Volume	Total Vol.	Calculated	Tagged	Comments	
	of E	Bag of Bag <sup>1</sup> (v)	of Bags	Depth <sup>2</sup>	Depth		
	(lbs	s.) (ft³)	(ft³)	(ft bls)	(ft bls)		
8 1	V	~ 66	1968	5 85	612	Filhs Pack	Zbickes
9	V	-22	490	574	575	Pilter Pack	1 bucket
b ·	<b>✓</b> `	~ 33	523	525.5	524	Citer pack	1/2 budget
1	1	~ 11	534	507	510	Elter pack	1/2 bucket (18 x S
_	/	~11	545	490	492	1.	::
*	-f	~ 1.3	546.3	490	490	ýt.	Z × Sigal buckety
		_	2-		<b>532</b>	5wab 1200-1100	× 70 min:
~	-	-		-	532	-	
	-	-	_	_	535	Swab 1200-1100 x 10	tas @ 535
	_		_		540539	47	tag @ 500 539.
<u> </u>		-	-	-	539	•*	to @ 539
	*	-	-	_	544	Swab 1100-1000	tag @ 539
	-	-	-	_	544	5000 - 1001 dow2	10 min ton @ 544.
-			-	-	544.	Swab \$ 1000 - 900	10 min. tag @ SHY.
	_	-	-	i.e.	546	Such 900-800 x	20 mm. +a= @ 546'
	-	-	-		546		10 min. + 2 @ 546
	-		-	Ü	548	Such 800-700	< 70 Fox U 548
	~ ]	<del>~</del>	_	-	544	й и и	210 AIN 100 0 348
4		~ こて	568.3	515	511	Filter Pale	1 bucket
		26.7	575	501	500	Filter Pack	10 x 5 billon buckers
		~6.7	581, 7 588	490	492	Filher Poch	10 x 5 biller buckers
	V	~7.3		490	490	Filter Poul	2 & 5 boths builters



**ESTIMATED ANNULAR MATERIAL RECORD (Continued)** Project Name: FCT FTP Project No.: 129 [ % 7 Date: 17 / 19 / 17 Geologist: 7 Sm. 7 Well No .: M W - 01 - D No. Weight Volume Total Vol. Calculated Tagged Comments of Bag<sup>1</sup>(v) Depth<sup>2</sup> of Bag of Bags Depth (lbs.) (ft³) (ft³) (ft bls) (ft bls) Swab 700-600 ft & 20 mins 490 5406 \_\_ 490 Swal 600 - 500 fr & 70 min 0.50 18 50 3.5 484.75 486 Fire Sus & Benotic Chips 3.5 480.7 480 Fine Sad (5 bags) + 11/2 buckett Pel Ping 20 216 153 TYPE V CEMENT - 8 YARDS 2 21 ~135 -51 ~ 5 YARDS 0 Notes:







MW-01-0

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave	Job:	Return Plant:
30/00/10 103	Jan		·莱茵·10	in the same of the	and the state of the state of	izami vi	kert.	phianall
Customer Code:	Customer Name:	COPPER INC		Custo	omer Job Number:	On	der Code / Date:	11/21/17
Project Code:	Project Name:			Projec	ct P.O. Number:	Or	der P.O. Number	
Ticket Date:	Delivery Address:	UNIT FILEY		BATE	H RECORDS	Map P	Page: Map/F	Row/Column:
Delivery Instructions:	AIN BATE			HYO PINAL		Dispat	tcher;	
		SANTYPE TIE	V CEMENT.			Ticket	Number:	
							444015	
					Wash Did			
Due On Job:	Slump:	Truck Number:	Driver Number:	Driver Name:	TKENNETH	End Use:	BLDNB	OTHER
LOAD C	UMULATIVE ORDE	RED MATERIAL CODE		PRODUCTION DESCRIPTION	ON 15 THE SAME	иом	UNIT PRICE	AMOUNT
701870017	8.90	E. 00 133304	TYPE II	VU SLURRY 2	T SK CHT/R	YD3	Harris Daily	THE RELIES
			6 NER DAY	DELIVERY		EA		
					Manager of the			
			B FUEL BU	REHARGE (10)				
				TENTAL FEED	EL ORTATION			
					en den le le cont			
Cash Che	ck # / Auth Code: Sign	nature of Driver Receiving Ca	sh:	HAT THE WAY	Cash Received:		Total COD Orde Without Standb	r Amount to Collect
Check							without Stands	y Charges.
Charge Comments:						E. Hillian	of the later	
	metricine exception			WATER ADDED:	GAL	YARDS	IN DRUM:_	Buhi-nes-2
				The state of the s		WHEN	ADDED.	
								OLOUWELUNG.
				CUIDS LINE ODG	ACCED AT CHARED	OIA OFFIT	o proupor	SIGNATURE
Appropriate the same of				CURB LINE CRC	DSSED AT OWNER	S/AGENT	SREQUEST	an ismure
California III								SIGNATURE
			are pestrones	LOAD WAS TES	STED BY:	null atta		
Notice: Our drivers wi	i make every effort to pla	ce materials where the custo inside curb or property line.	omer designates, but the	SPECIAL TERMS: Any was no longer guaranteed. W	vater added is at customer	s own risk. If w	vater is added on	job, concrete strength
terms of sale and deliv	ery and accepts concrete	as is. Due to important fact any responsibility for the finis	ors which are out of our		ir safety and health. Ple	ase refer to th	e backside of th	is ticket for important
returned concrete. Buy	ers exceptions and claims after the receipt of material	shall be deemed waived unle	ess made to us in writing	AUTHORIZED SIGNATUR	RE: Whaterial ballet	, adia anouta it	a daditional infor	

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X



58776437

Plant:	Begin Loadin	g: T	o Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
103 A16	272		230			The state of	Section (Man)	Tables and I
Customer Code:	Customer Name:	L CON	ER ING		Custo	omer Job Number;	Order Code /	Date: 12/15/1
Project Code:	Project Name:				Proje	ct P.O. Number:	Order P.O. N	umber:
Ficket Date:	Delivery Address:	HUNT	ILDRURY			POST RECORD	Map Page:	Map/Row/Column:
Delivery Instructions	WAS EN TEN						Dispatcher:	
							Ticket Number:	
								0935
Due On Job:	Slump:	Truck Nu	umber: 950	Driver Number:	Driver Name:	KENNETH	End Use:	G: OTHERV
LOAD	CUMULATIVE OR	DERED ,				Life Street Hills		
QUANTITY	QUANTITY QUA	ANTITY	MATERIAL CODE		PRODUCTION DESCRIPT	ION	UOM UNIT F	RICE AMOUNT
100			424781 180276 157233	R FUEL BUR D ENVIRONM B FRETOHT	CHARSE ADJ MENTAL FEE NON TAXABL	nin zelenaka protestasi Mr w Proposa Zonev karana professiona	DEC 15 or 1:5	
Cash C	Check # / Auth Code:	Signature of Dri	iver Receiving Cas	sh:	an, rotes for excursion and a superior of the	Cash Received:	Total CO Without S	D Order Amount to Collectandby Charges:
Charge	Billion 1925	dimension.	or the land of the			1	color cuntes	112
Comments:					WATER ADDED	GAL GAL	YARDS IN DRI	JM:
					Jackson Medical	n response visite	WHEN ADDED	
e de la composition della comp					The second second	OSSED AT OWNER	y Just Tallians	SIGNATURE
in street					The second second	OSSED AT OWNER	y Just Tallians	SIGNATURE

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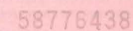
control after delivery, this Company will not accept any responsibility for the finished results. No credit for returned concrete. Buyers exceptions and claims shall be deemed waived unless made to us in writing within one business day after the receipt of materials.

CUSTOMER

X

SPECIAL TERMS: Any water added is at customers own risk. If water is added on job, concrete strength is no longer guaranteed. WARNING: Product may cause skin and/or eye irritation. CAUTION: Materia may be hazardous to your safety and health. Please refer to the backside of this ticket for important safety handling information, and to the material safety data sheets for additional information.

AUTHORIZED SIGNATURE:





Plant:	Begin Loa	ading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Loav	e Job:	Return Plant:
Deszado		g.	10 000.	7.11110 0003.	210	1 mon omoud	Louv	0 000.	return runt.
		CE DETOL TO			210		3 3 4 4 5	1116	
Customer Code:	Customer Nam	SUGE CE			Cust	omer Job Number:	LL 0	rder Code / Date	
Project Code:	Project Name:				Proje	ect P.O. Number:	0	rder P.O. Number	4
Ticket Date:	Delivery Addres	SI HUNT					SE / Map	Page: Map/	Row/Column:
Delivery Instructions	WY EVE						Dispa	atcher:	
							Ticke	t Number:	
Due On Job:	Slump:	. 00 Tru	ck Number:	Oriver Number:	Driver Name:	REGORY	End Use:	Bt DMD+	OTHER
						ni zvenież.		DEDNOS	
LOAD QUANTITY	CUMULATIVE QUANTITY	ORDERED QUANTITY	MATERIAL CODE		PRODUCTION DESCRIPT	TION	пом	UNIT PRICE	AMOUNT
The state of	16.00	1 Sal	18 1 7 1 30 1	LINE II	V PLUBRY	ELLISIS, CHIEV	Y 102	Special Special	
	Check # / Auth Code;	Signature	of Driver Receiving Cast	i .		Cash Received:	-quing-	Total COD Ord Without Stand	er Amount to Collec by Charges:
Check Charge						X			
Comments:	A STATE OF THE REAL PROPERTY.								- Balling and the
					WATER ADDED	GAL		S IN DRUM: ADDED.	
									SIGNATURE
					CURB LINE CR	OSSED AT OWNER	S/AGENT	'S REQUES'	n
									SIGNATURE
		E THE			LOAD WAS TE	STED BY:	No.		
Company assumes	no responsibility for d	amages inside	erials where the custor curb or property line.	Customer agrees to the	is no longer guaranteed.	water added is at customer WARNING: Product may	cause skin a	nd/or eye irritation	. CAUTION: Materi
terms of sale and control after delivery	delivery and accepts of this Company will no	concrete as is. t accept any re-	Due to important facto sponsibility for the finish	rs which are out of our ed results. No credit for	may be hazardous to your safety handling information	our safety and health. Ple on, and to the material safet	ase refer to	the backside of I	his ticket for importar
	Buyers exceptions and day after the receipt of		e deemed waived unles	ss made to us in writing	AUTHORIZED SIGNATU	REI			

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INVOICE

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**APPENDIX E** 

**Geophysical Logs** 

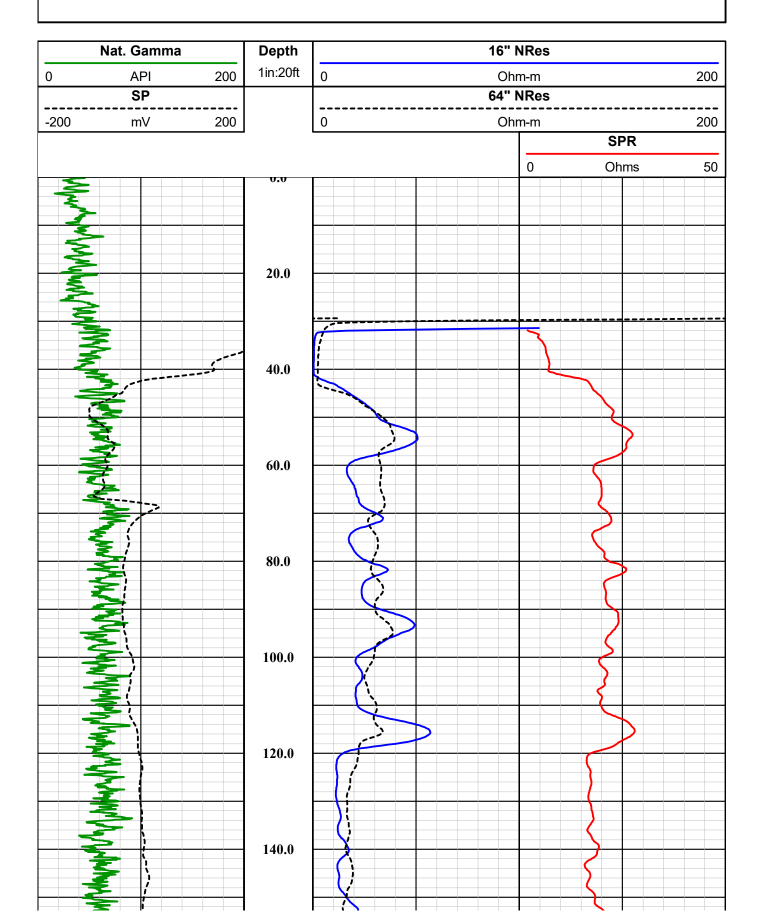
Kint	Sol	Southwest Exploration Services, LLC	st E	xplor	ation	. 1 % 7 % 1
<b>A</b>	boreh	borehole geophysics & video services	ysics 8	k video se	ervices	
	COMPANY	FLORENCE COPPER COMPANY	OPPER C	OMPANY		
	WELL ID	MW-01-O				
	FIELD	FLORENCE COPPER	OPPER			
	COUNTY	PINAL		STATE	ARIZONA	
	TYPE OF LOGS:	LOGS: E-LO	G - NAT	E-LOG - NAT. GAMMA	OTHER SERVICES	/ICES
	MORE:				TEMP / FLUID COND	D COND.
	LOCATION				DEVIATION	
	SEC	TWP	RGE			
PERMANENT DATUM			ELEVATION		K.B.	
LOG MEAS. FROM	GROUND LEVEL		ABOVE PERM. DATUM	M	D.F.	
DRILLING MEAS. FROM GROUND LEVEL	GROUND LEVEI				G.L.	
DATE	12-10-17		TYPE FLUID IN HOLE	D IN HOLE	MUD	
RUN No	1		MUD WEIGHT	EIGHT	N/A	
TYPE LOG	E-LOG - N	E-LOG - NAT GAMMA	VISCOSITY	ITY	32 VIS	
DEPTH-DRILLER	1220 FT		LEVEL		FULL	
DEPTH-LOGGER	1223 FT		MAX. REC. TEMP.	TEMP.	28.9 C	
TOP LOGGED INTERVAL	SURFACE		SAMPLE INTERVAL	SAMPLE INTERVAL	0.2 FT	
DRILLER / RIG#	STEWART	STEWART BROTHERS	LOGGING TRUCK	TRUCK	TRUCK #800	
RECORDED BY / Logging Eng.	ng. K. MITCHELL	ILL	TOOL STRING/SN	NG/SN	MSI E-LOG 4	MSI E-LOG 40GRP SN 5513
WITNESSED BY	H&A - LAUREN C	UREN C	LOG TIME	LOG TIME:ON SITE/OFF SITE	E 8:30 AM	
RUN BOREHOLE RECORD	ORD		CASING RECORD	CORD		
NO. BIT FR	FROM	ТО	SIZE	WGT. FR	FROM	ТО
1 22" SU	SURFACE	40 FT	14"	STEEL SU	SURFACE	40 FT
2 121/4" 40 3	40 FT	TOTAL DEPTH				
COMMENTS:						

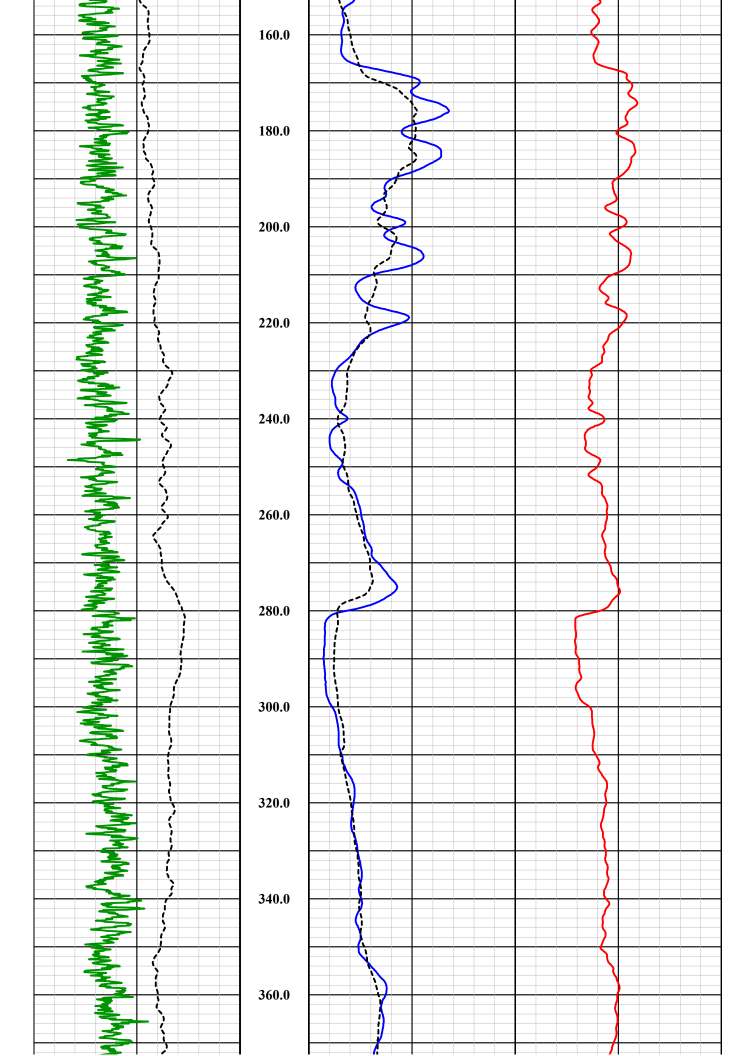
Tool Summary:			T	T	
Date	12-10-17	Date	12-10-17	Date	12-10-17
Run No.	1	Run No.	2	Run No.	3
Tool Model	MSI E-LOG 40GRP	Tool Model	QL COMBO TOOL	Tool Model	QL 40 DEVIATION
Tool SN	5513	Tool SN	5613	Tool SN	142201
From	SURFACE	From	SURFACE	From	SURFACE
То	1220 FT	То	1220 FT	То	1220 FT
Recorded By	K. MITCHELL	Recorded By	K. MITCHELL	Recorded By	K. MITCHELL
Truck No	800	Truck No	800	Truck No	800
Operation Check	12-08-17	Operation Check	12-08-17	Operation Check	12-08-17
Calibration Check		Calibration Check		Calibration Check	
Time Logged	3:00 PM	Time Logged	4:00 PM	Time Logged	5:00 PM
Date	12-10-17	Date	_	Date	2
Data	40 40 47	Dete		Dete	
Run No.	4	Run No.	5	Run No.	6
Tool Model	MSI 60 MM SONIC	Tool Model		Tool Model	
Tool SN	5050	Tool SN		Tool SN	
From	SURFACE	From		From	
То	1220 FT	То		То	
Recorded By	K. MITCHELL	Recorded By		Recorded By	
Truck No	800	Truck No		Truck No	
Operation Check	12-09-17	Operation Check		Operation Check	
Calibration Check	N/A	Calibration Check		Calibration Check	
Time Logged	6:00 PM	Time Logged		Time Logged	
Additional Comm					
Caliper Arms Use	d· 16 IN	Calibi	ration Points: 10	) IN & 21 IN	
	<b>.</b>			2 4000 01114	

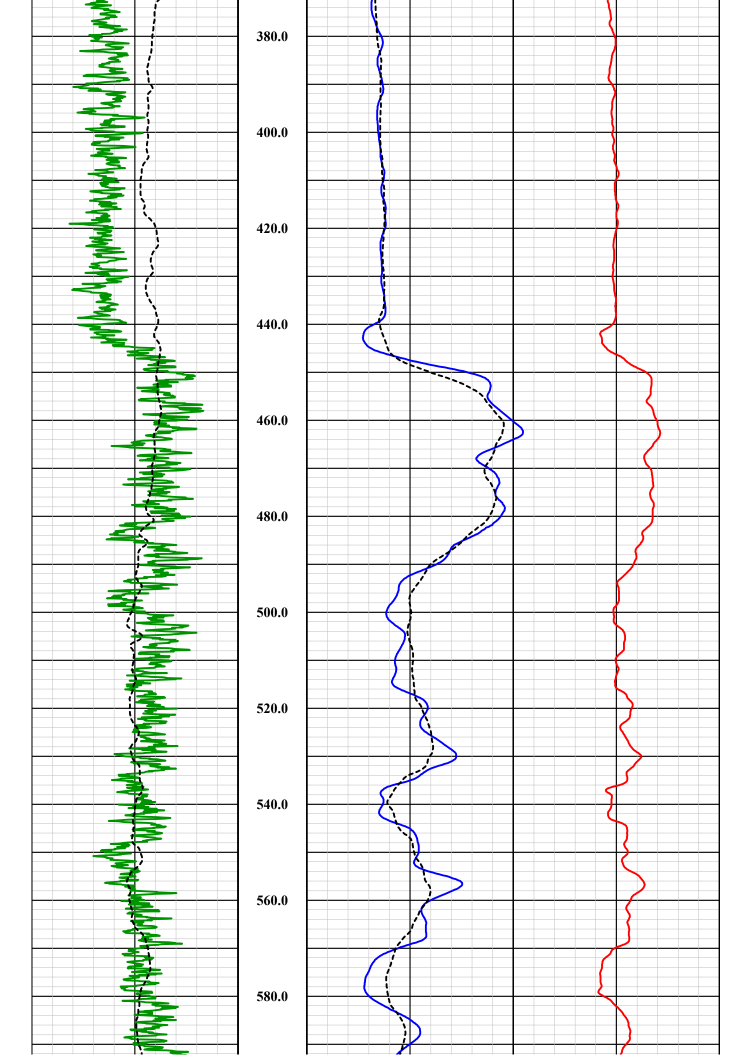
E-Log Calibration Range:	0 - 1000 OHM-M	Calibration Points:	1 & 1000 OHM-M

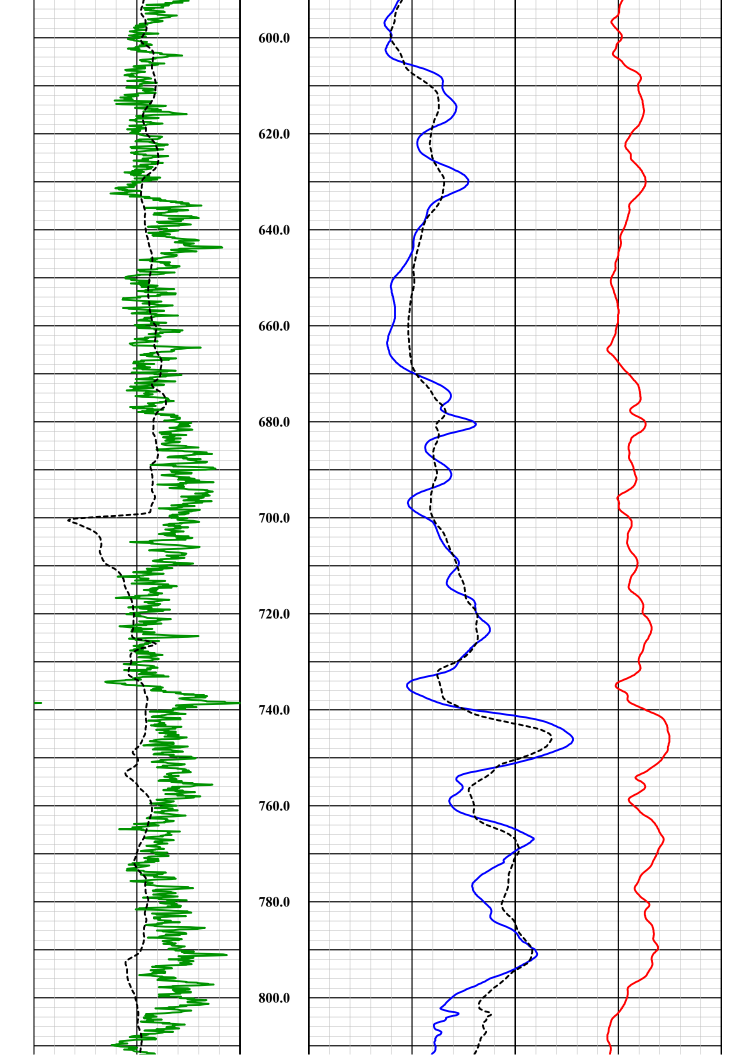
#### Disclaimer:

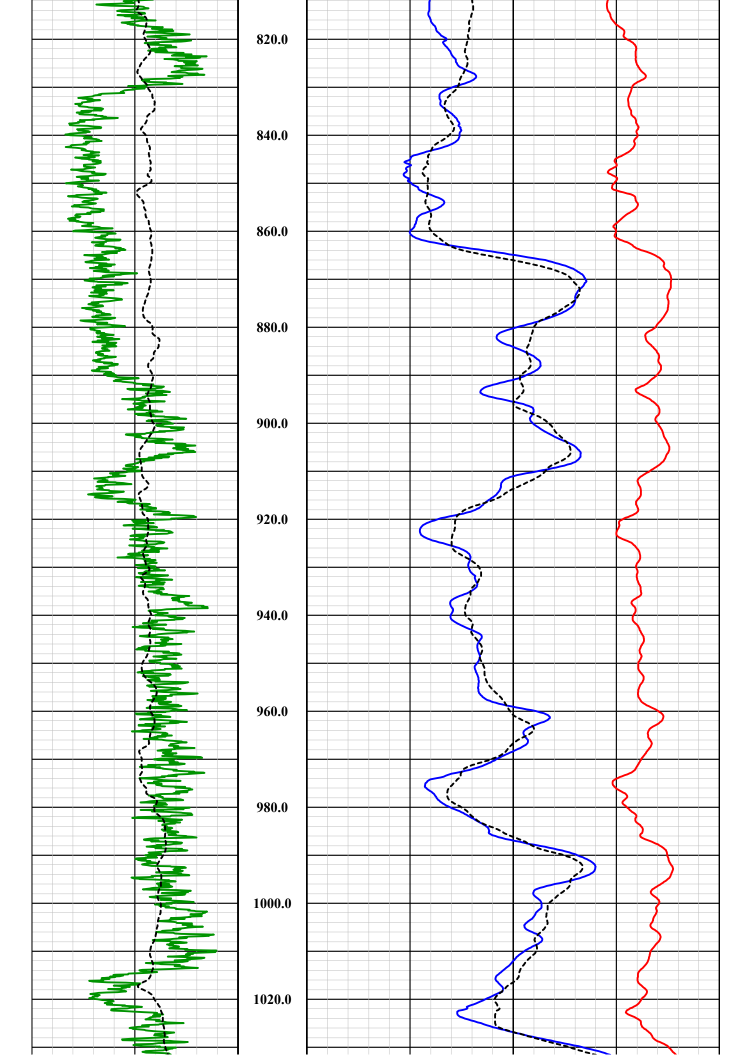
All interpretations of log data are opinions based on inferences from electrical or other measurements. We do not guarantee the accuracy or correctness of any interpretations or recommendations and shall not be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our employees or agents. These interpretations are also subject to our general terms and conditions set out in our current Service Invoice.

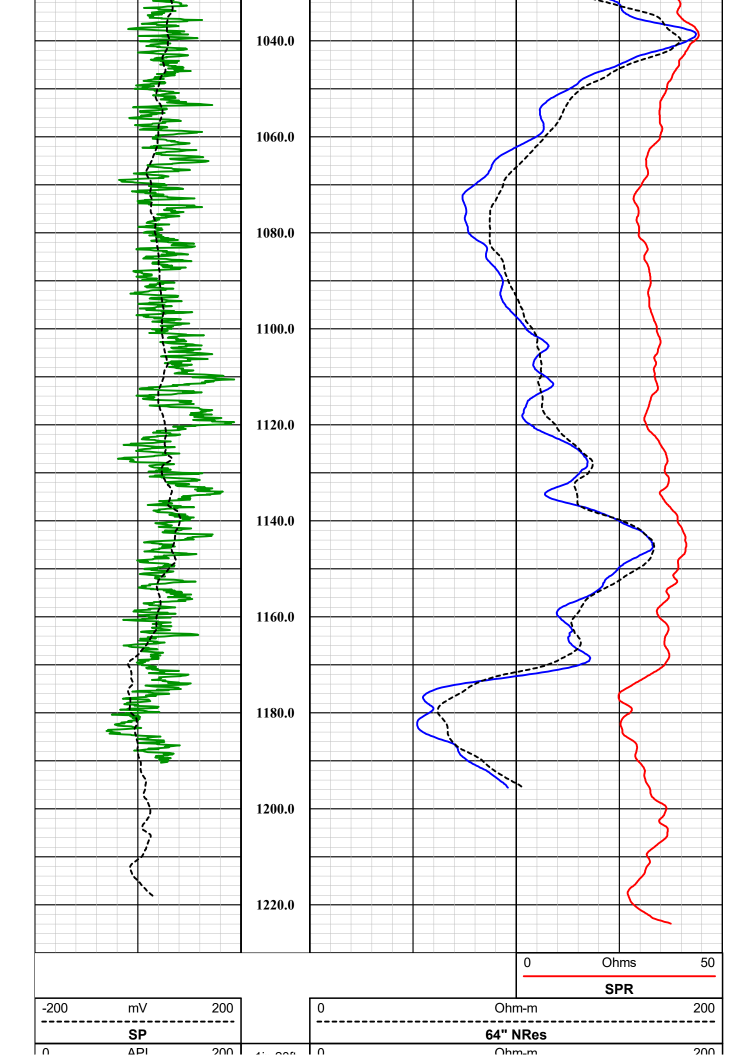












Nat. Gamma	Depth	16" NRes
ival. Gaiiiiia	l Debui	10 INCES

# **MSI 40GRP E-Log Tool**

Probe Top = Depth Ref.

Tool SN: 5019, 5513, & 5514

Four Conductor MSI Probe Top

Bridle connects to wireline cablehead: Wireline armor is the B Electrode.

**Bridle Electrode (N Electrode)** 

Probe Length = 1.98 m or 6.5 ft Bridle Length = 7.88 m or 25.86 ft

Probe Weight = 7.3 kg or 16.0 lbs

Can only be collected in fluid

**Isolation Bridle** 

Temperature Rating: 70 Deg C (158 Deg F)

Presure Rating: 200 bar (2900 psi)

64" Normal Resistivity Electrode/Spontaneous Potential Electrode (M Electrode)

**Electrode Measuring Points (from bottom of probe)** 

Spontaneous Potential (SP): 1.777 m or 5.81 ft

16" Normal Resistivity (16" NRes): 0.3548 m or 1.16 ft

64" Normal Resistivity (64" NRes): 0.9644 m or 3.16 ft

Single Point Resistance (SPR): 0.152 m or 0.50 ft

Natural Gamma Ray (Nat. Gamma): 0.73 m or 2.39 ft

**Natural Gamma Ray** 

16" Normal Resistivity Electrode (M Electrode)

1.63" or 40 mm Diameter (41.4 mm with neoprene heat shrink and electrical tape)

# QL40 Gamma-Caliper-Temperature-Fluid Conductivity

Probe Top = Depth Ref.

Tool SN: 5613, 5979, 6161 & 6292

**Four Conductor MSI Probe Top** 

Probe Length = 3.69 m or 12.12 ft Probe Weight = 18.195 kg or 40.11 lbs

Caliper arms can only collect data logging up hole

Fluid Temperature/Conductivity and Natural Gamma can be collected logging up and down hole

Temperature Rating: 80 Deg C (176 Deg F)

Presure Rating: 200 bar (2900 psi)

**Natural Gamma Ray = 1.07 m (42.12 in)** 

3-Arm Caliper = 1.78 m (70.27 in)

Available Arm Sizes: 3", 9", and 15"

1.57" or 40.0 mm Diameter



Company FLORENCE COPPER COMPANY

Well MW-01-O

Field FLORENCE COPPER

County PINAL State ARIZONA

**Final** 

**E-Log Summary** 

							П
	Se	Southwest Exploration Services, LLC	St E	Cxplo	0	e ion	
	borel	borehole geophysics & video services	ysics 8	video s	serv	ices	
	COMPANY	FLORENCE COPPER COMPANY	OPPER C	OMPANY			
	WELL ID	MW-01-O					
	FIELD	FLORENCE COPPER	OPPER				
	COUNTY	PINAL		STATE		ARIZONA	
	TYPE OF LOGS:		GAMMA-CALIPER	IPER		OTHER SERVICES	TCES
	MORE:	TEMI	TEMP / FLUID COND.	COND.	SH	SONIC	
	LOCATION					DEVIATION	
	SEC	TWP	RGE				
PERMANENT DATUM			ELEVATION			K.B.	
LOG MEAS. FROM	GROUND LEVEL		ABOVE PERM. DATUM	M		D.F.	
DRILLING MEAS. FROM GROUND LEVEL	GROUND LEVE					G.L.	
DATE	12-10-17		TYPE FLUID IN HOLE	D IN HOLE	>	MUD	
RUN No	1		MUD WEIGHT	EIGHT	7	N/A	
TYPE LOG	GAMMA-0	GAMMA-CALIPER-FTC	VISCOSITY	ITY	3	32 VIS	
DEPTH-DRILLER	1220 FT		LEVEL	TEMP	) H	FULL	
DEPTH-LOGGER			MAX. REC. LEMP.	TEMP.	, ,	28.9 C	
TOP LOGGED INTERVAL	SURFACE		SAMPLE INTERVAL	SAMPLE INTERVAL	0 7	0.2 FT	
DRILLER / RIG#	STEWART	STEWART BROTHERS	LOGGING TRUCK	<b>FRUCK</b>	Т	TRUCK #800	
RECORDED BY / Logging Eng.	Eng. K. MITCHELL	ELL	TOOL STRING/SN	NG/SN	9	L COMBO T	QL COMBO TOOL SN 5613
WITNESSED BY	H&A - LAUREN C	UREN C	LOG TIME	LOG TIME:ON SITE/OFF SITE		8:30 AM	
RUN BOREHOLE RECORD	CORD		CASING RECORD	CORD			
NO. BIT F	FROM	ТО	SIZE	WGT.	FROM		ТО
1 22" S	SURFACE	40 FT	14"	STEEL	SURFACE	Œ	40 FT
2 121/4" 4	40 FT	TOTAL DEPTH					
COMMENTS:							

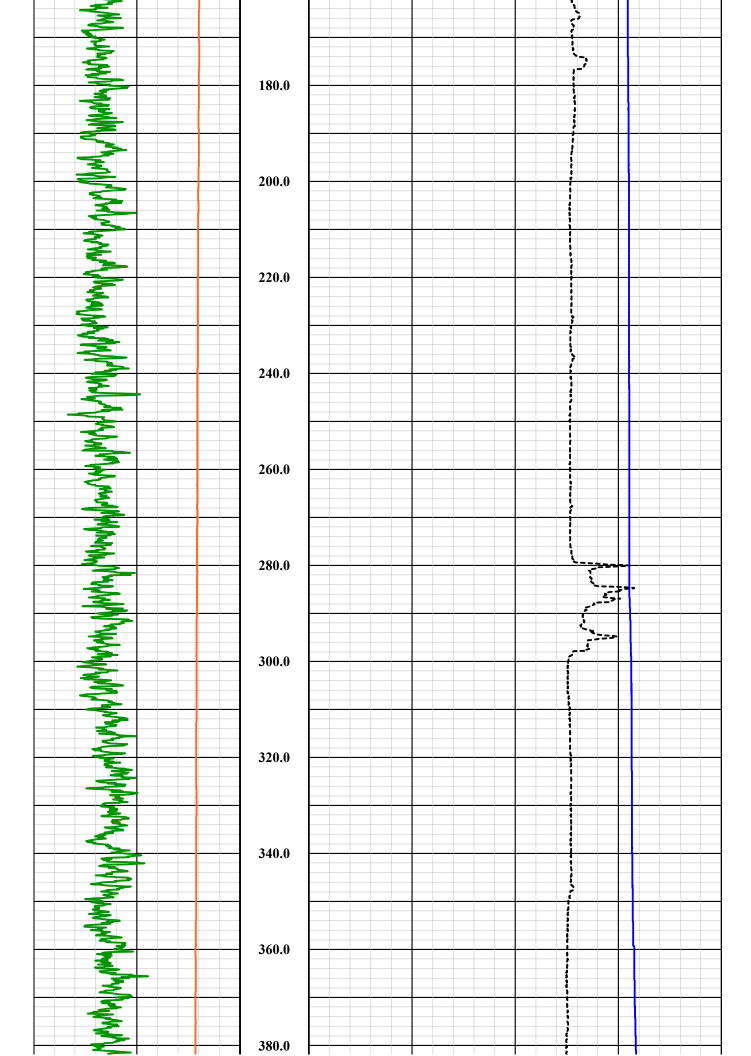
Tool Summary:					
Date	12-10-17	Date	12-10-17	Date	12-10-17
Run No.	1	Run No.	2	Run No.	3
Tool Model	MSI E-LOG 40GRP	Tool Model	QL COMBO TOOL	Tool Model	QL DEVIATION
Tool SN	5513	Tool SN	5613	Tool SN	142201
From	SURFACE	From	SURFACE	From	SURFACE
То	1220 FT	То	1220 FT	То	1220 FT
Recorded By	K. MITCHELL	Recorded By	K. MITCHELL	Recorded By	K. MITCHELL
Truck No	800	Truck No	800	Truck No	800
Operation Check	12-08-17	Operation Check	12-08-17	Operation Check	12-08-17
Calibration Check	12-08-17	Calibration Check	12-08-17	Calibration Check	N/A
Time Logged	3:00 PM	Time Logged	4:00 PM	Time Logged	5:00 PM
Date	12-10-17	Date		Date	
Run No.	4	Run No.	5	Run No.	6
Tool Model	MSI 60MM SONIC	Tool Model		Tool Model	
Tool SN	5050	Tool SN		Tool SN	
From	SURFACE	From		From	
То	1220 FT	То		То	
Recorded By	K. MITCHELL	Recorded By		Recorded By	
Truck No	800	Truck No		Truck No	
Operation Check	12-09-17	Operation Check		Operation Check	
Calibration Check	N/A	Calibration Check		Calibration Check	
Time Logged	6:00 PM	Time Logged		Time Logged	
Additional Comm	d: 16 IN		ration Points: 1	0 IN & 21 IN	-

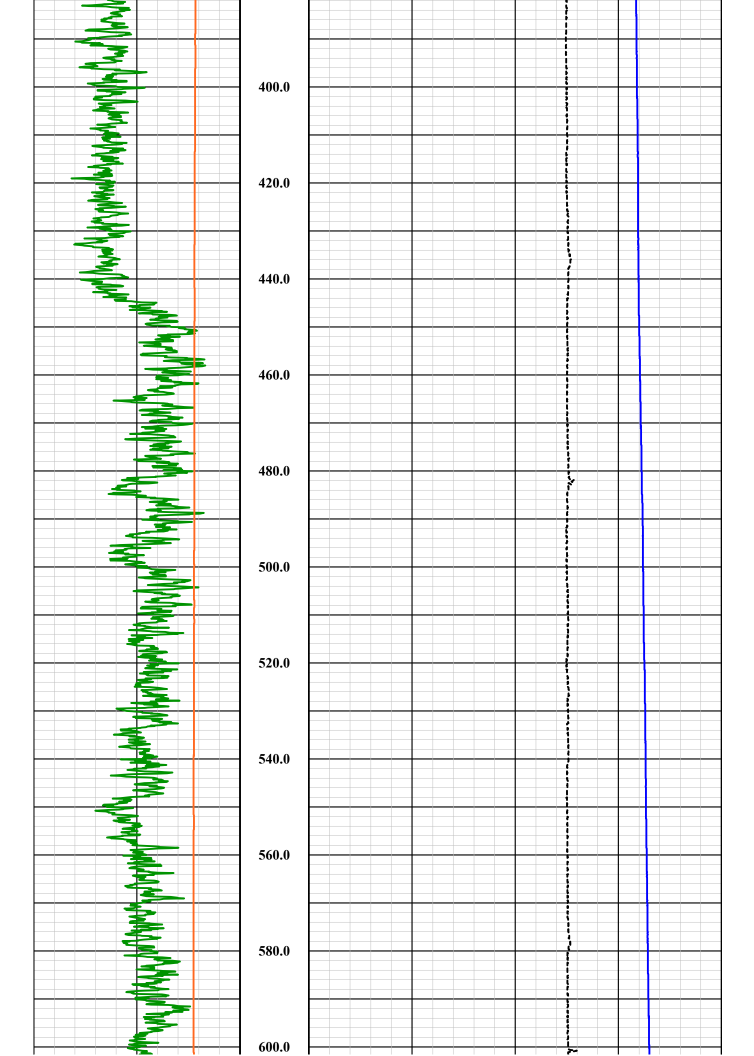
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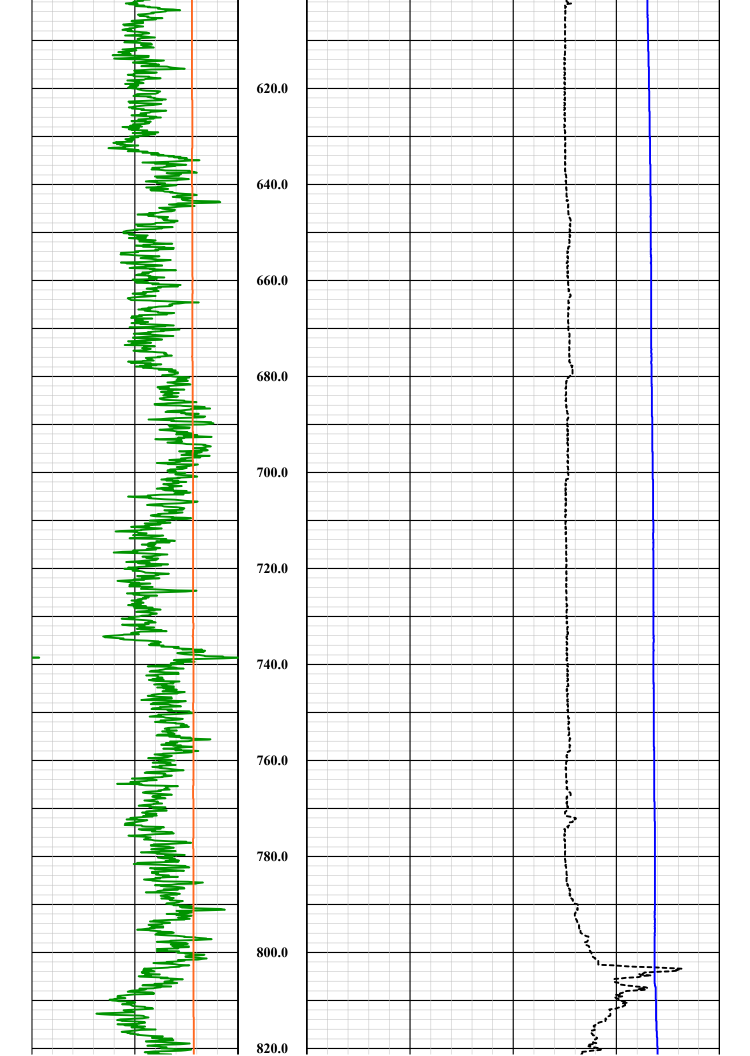
### Disclaimer:

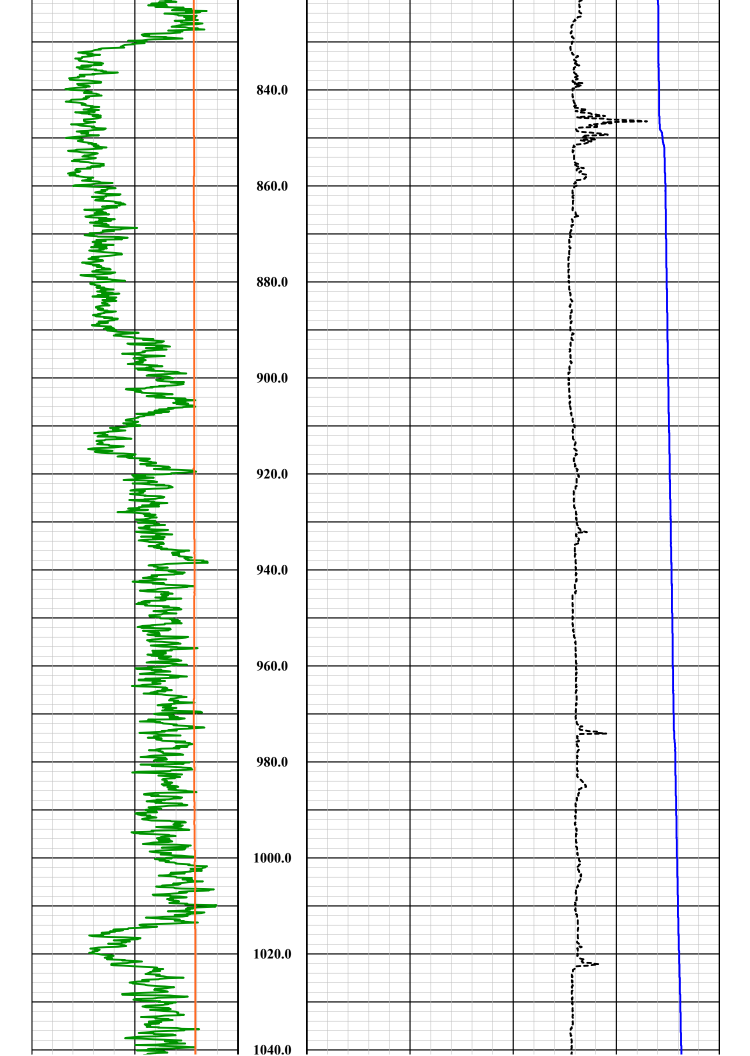
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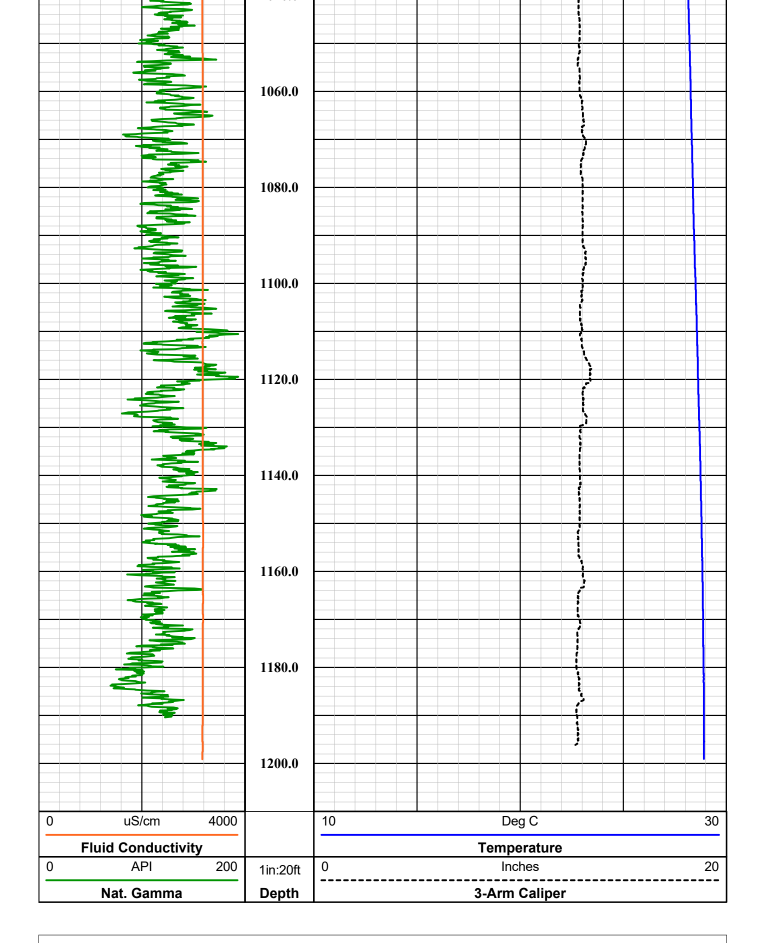
Nat. Gamma	Depth		
0 API 200	1in:20ft	0 Inches 2	20
Fluid Conductivity		Temperature	
0 uS/cm 4000		10 Deg C 3	30
	0.0		
4			
4			
1			
	20.0		
	20.0		
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<b>1</b>			
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	120.0		
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	140.0		
		! ! !	
	160.0		
	100.0		













Probe Top = Depth Ref.

Probe Length = 3.69 m or 12.12 ft
Probe Weight = 18.195 kg or 40.11 lbs

Caliper arms can only collect data logging up hole

Fluid Temperature/Conductivity and Natural Gamma can be collected logging up and down hole

Temperature Rating: 80 Deg C (176 Deg F) Presure Rating: 200 bar (2900 psi)

**Natural Gamma Ray = 1.07 m (42.12 in)** 

3-Arm Caliper = 1.78 m (70.27 in)

Available Arm Sizes: 3", 9", and 15"

FTC (Fluid Temperature/Conductivity) = 0.78 m (30.71 in)

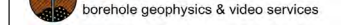
1.57" or 40.0 mm Diameter



Company FLORENCE COPPER COMPANY

Well MW-01-O

Field FLORENCE COPPER



County State PINAL ARIZONA

**Final** 

**GCFTC Summary** 

<b>X</b> Int	Se	Southwest Exploration Services, LLC	StE	Cxploi	ration	i 18 <del>.76</del> 1
<b>A</b>	bore	borehole geophysics & video services	ysics 8	k video s	ervices	•
	COMPANY	FLORENCE COPPER COMPANY	OPPER C	OMPANY		
	WELL ID	MW-01-O				
	FIELD	FLORENCE COPPER	OPPER			
	COUNTY	PINAL		STATE	E ARIZONA	
	<b>TYPE OF LOGS:</b>		60mm SONIC		OTHER SERVICES	/ICES
	MORE:	GAMI	GAMMA-CALIPER	IPER	TEMP / FLUID COND	D COND.
	LOCATION				DEVIATION	
	SEC	TWP	RGE			
PERMANENT DATUM			ELEVATION		K.B.	
LOG MEAS. FROM	GROUND LEVEL		ABOVE PERM. DATUM	M	D.F.	
DRILLING MEAS. FROM GROUND LEVEL	GROUND LEVE	Г			G.L.	
DATE	12-10-17		TYPE FLUID IN HOLE	D IN HOLE	MUD	
RUN No	1		MUD WEIGHT	EIGHT	N/A	
TYPE LOG	SONIC-GA	SONIC-GAMMA-CALIPER	VISCOSITY	ITY	32 VIS	
DEPTH-DRILLER	1220 FT		LEVEL		FULL	
DEPIH-LOGGER			MAX. REC. LEMP.	TEMP.	28.9 C	
TOP LOGGED INTERVAL	SURFACE		SAMPLE INTERVAL	SAMPLE INTERVAL	0.2 FT	
DRILLER / RIG#	STEWART	STEWART BROTHERS	LOGGING TRUCK	RUCK	TRUCK #800	
RECORDED BY / Logging Eng.	Eng. K. MITCHELL	ELL	TOOL STRING/SN	NG/SN	MSI 60mm S0	MSI 60mm SONIC SN 5050
WITNESSED BY	H&A - LAUREN C	UREN C	LOG TIME	LOG TIME:ON SITE/OFF SITE	TE 8:30 AM	
RUN BOREHOLE RECORD	CORD		CASING RECORD	CORD		
NO. BIT F	FROM	ТО	SIZE	WGT. FI	FROM	ТО
1 22" SI	SURFACE	40 FT	14"	STEEL SI	SURFACE	40 FT
2 12 1/4" 40	40 FT	TOTAL DEPTH				
COMMENTS:						

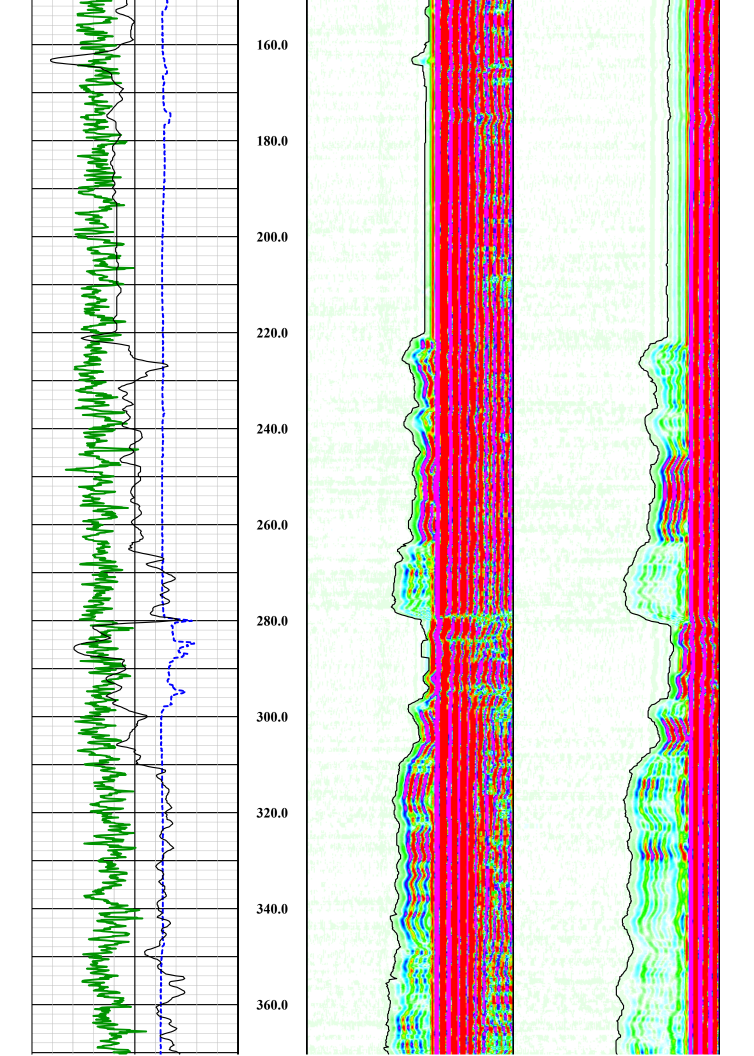
<b>Tool Summary:</b>					
Date	12-10-17	Date	12-10-17	Date	12-10-17
Run No.	1	Run No.	2	Run No.	3
Tool Model	MSI E-LOG 40GRP	Tool Model	QL COMBO TOOL	Tool Model	QL DEVIATION
Tool SN	5513	Tool SN	5613	Tool SN	142201
From	SURFACE	From	SURFACE	From	SURFACE
То	1220 FT	То	1220 FT	То	1220 FT
Recorded By	K. MITCHELL	Recorded By	K. MITCHELL	Recorded By	K. MITCHELL
Truck No	800	Truck No	800	Truck No	800
Operation Check	12-08-17	Operation Check	12-08-17	Operation Check	
Calibration Check	12-08-17	Calibration Check	12-08-17	Calibration Check	N/A
Time Logged	3:00 PM	Time Logged	4:00 PM	Time Logged	5:00 PM
Date	12-10-17	Date		Date	
					_
Run No.	MCI COMM CONIC	Run No.	5	Run No.	6
Tool Model	MSI 60MM SONIC	Tool Model		Tool Model Tool SN	
Tool SN From	5050 SURFACE	Tool SN From		From	
	1220 FT	To		To	
To Recorded By	K. MITCHELL				
Truck No	800	Recorded By Truck No		Recorded By Truck No	
Operation Check		Operation Check		Operation Check	
Calibration Check		Calibration Check		Calibration Check	
Time Logged		Time Logged		Time Logged	
		riille Loggeu		i iiile Logged	
Additional Comr		Calib	ration Baintas 40	) IN 9 24 IN	
Caliper Arms Use	a:	Calibi	ration Points:10	JIN & ZT IN	

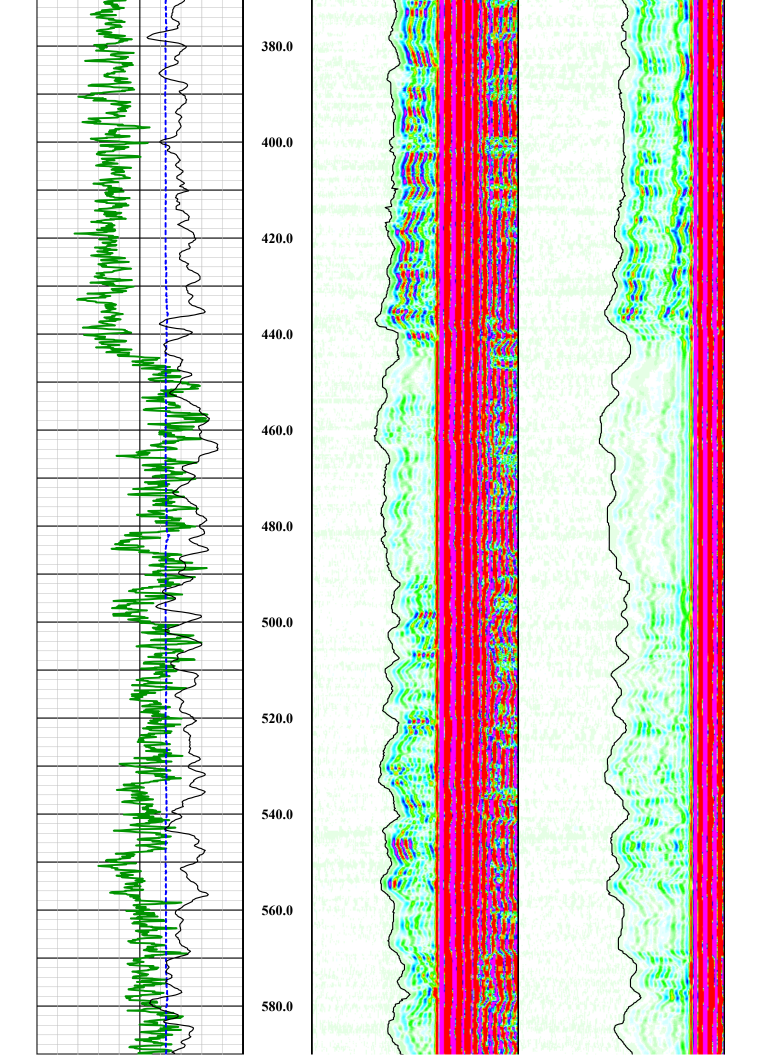
E-Log Calibration Range:	0 - 1000 OHM-M	Calibration Points:	1 & 1000 OHM-M	

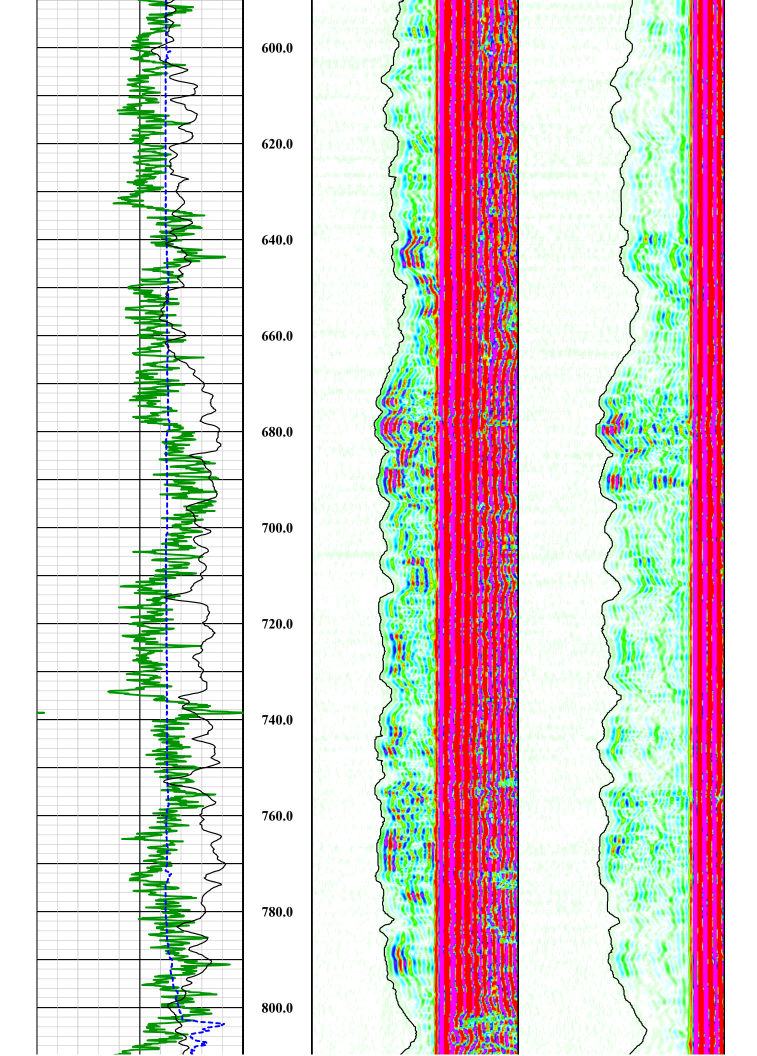
### Disclaimer:

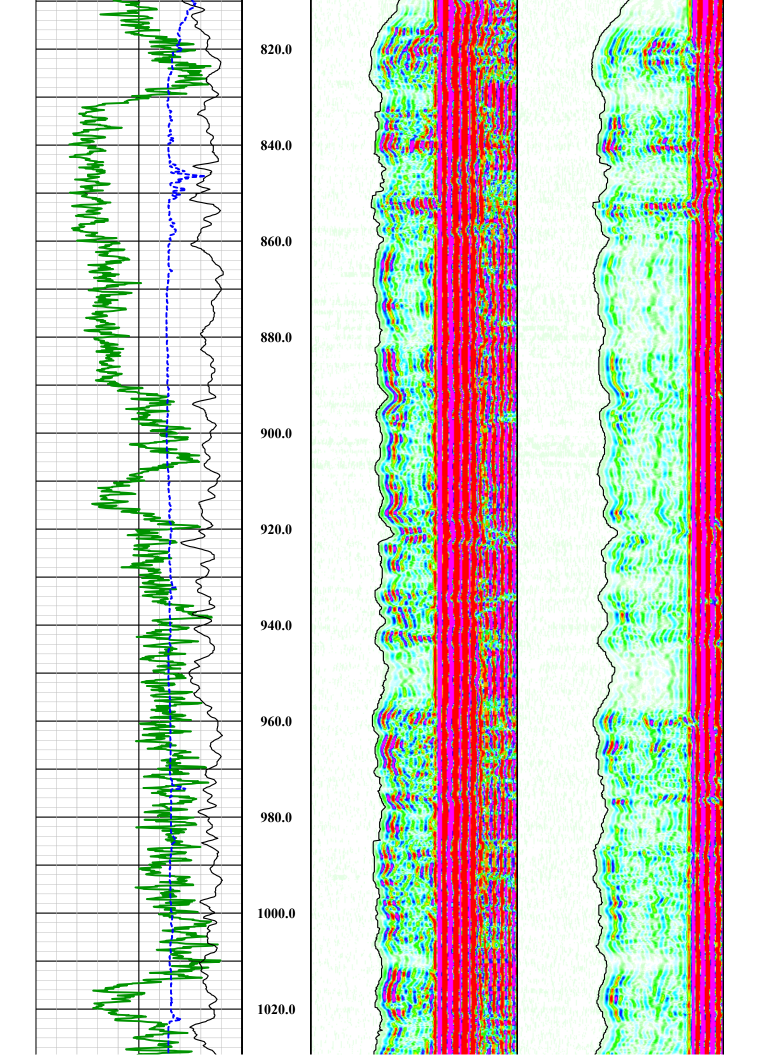
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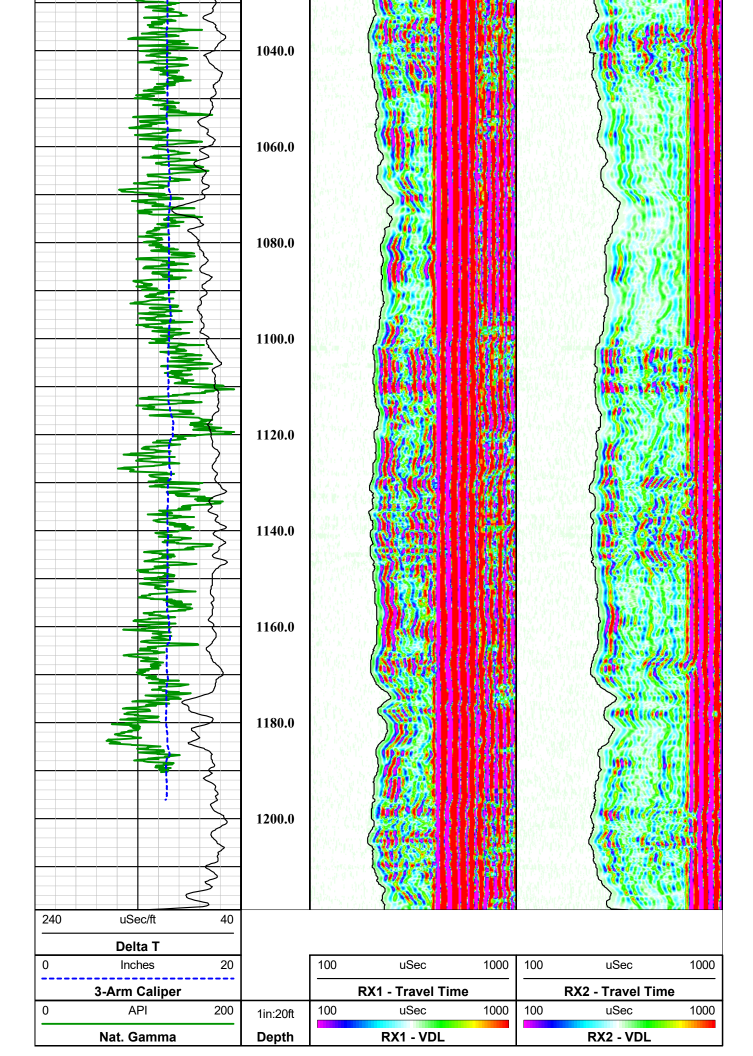
Nat. Gamma	Depth		RX1 - VDL			RX2 - VDL	
0 API 200	1in:20ft	100	uSec	1000	100	uSec	1000
3-Arm Caliper		RX	(1 - Travel Tir	ne		RX2 - Travel Tii	me
0 Inches 20		100	uSec	1000	100	uSec	1000
Delta T							
240 uSec/ft 40		_					
3	0.0			2545 Miles			
			( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
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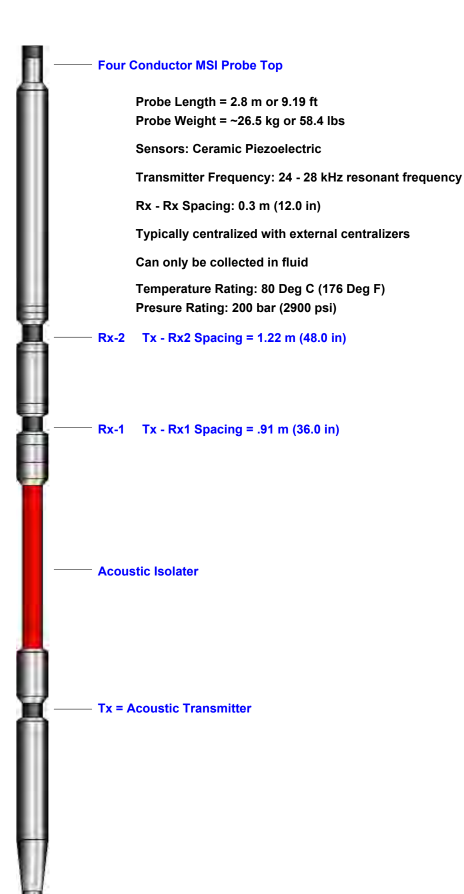




# MSI 60 mm 2 RX Full Waveform Sonic Tool

Probe Top = Depth Ref.

Tool SN: 5001, 5050 & 6003



0.660 m or 26.0 in. - End of tool to center of Tx



Company FLORENCE COPPER COMPANY

Well MW-01-O

Field FLORENCE COPPER

County PINAL State ARIZONA

**Final** 

**Sonic Summary** 

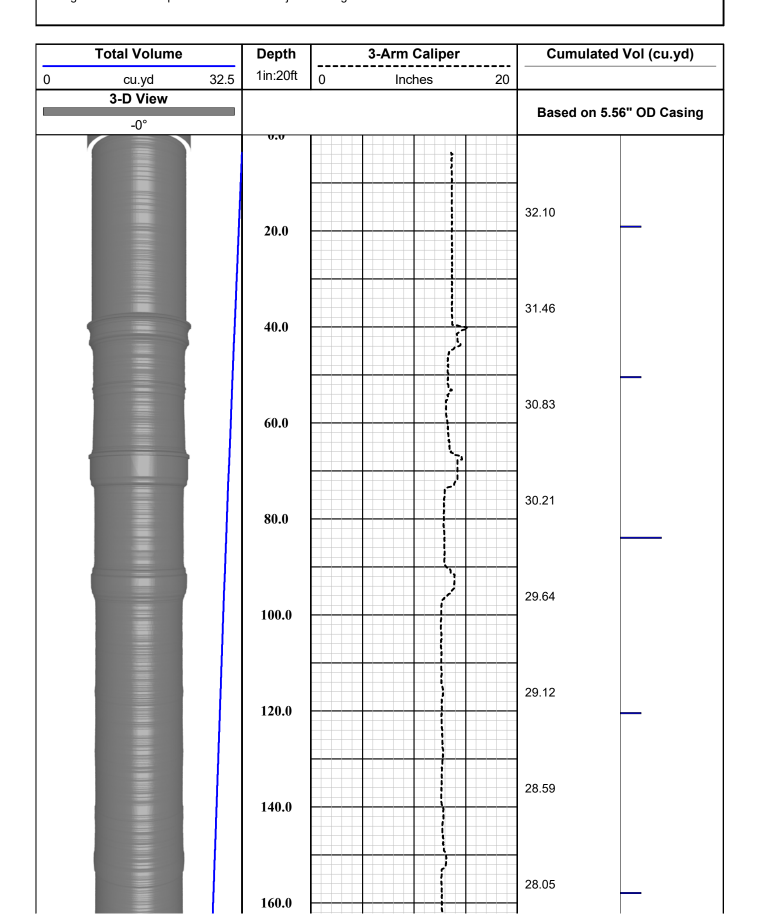
	ŕ						
<b>X</b>	Se	Southwest Exploration Services, LLC	St E	C	0	tion	
	bore	borehole geophysics & video services	ysics 8	k video :	serv	ices	
	COMPANY	FLORENCE COPPER COMPANY	OPPER C	OMPANY			
	WELL ID	MW-01-O					
	FIELD	FLORENCE COPPER	OPPER				
	COUNTY	PINAL		STATE		ARIZONA	
	TYPE OF	TYPE OF LOGS: VOLUME CALCULATION OTHER SERVICES	UME CA	LCULATI		THER SERV	TCES
	MORE:	BASE	D ON 5.5	BASED ON 5.56" CASING		SONIC	
	LOCATION				101	DEVIATION GAMMA TEMP / FLUID COND.	) COND.
	SEC	TWP	RGE				
PERMANENT DATUM			ELEVATION		<b>X</b>	K.B.	
LOG MEAS. FROM	GROUND LEVEL		ABOVE PERM. DATUM	JM	П	D.F.	
DRILLING MEAS. FROM GROUND LEVEL	GROUND LEVE					G.L.	
DATE	12-10-17		TYPE FLUID IN HOLE	D IN HOLE	7	MUD	
RUN No	1		MUD WEIGHT	EIGHT	7	N/A	
TYPE LOG	VOLUME	VOLUME CALCULATION	VISCOSITY	ITY	သ	32 VIS	
DEPTH-DRILLER	1220 FT		LEVEL	TEMP	) H	FULL	
RTM I OGGED INTERVAL	1223 FT		IMAGE ORIENTEI	IMAGE ORIENTED TO:	7 1	N/A	
TOP LOGGED INTERVAL			SAMPLE INTERVAL	VIERVAL	0	0.2 FT	
DRILLER / RIG#	STEWART	STEWART BROTHERS	LOGGING TRUCK	[RUCK	Т	TRUCK #800	
RECORDED BY / Logging Eng.	Eng. K. MITCHELL	ELL	TOOL STRING/SN	NG/SN		L COMBO T	QL COMBO TOOL SN 5613
WITNESSED BY	H&A - LAUREN C	UREN C	LOG TIME	LOG TIME:ON SITE/OFF SITE		8:30 AM	
RUN BOREHOLE RECORD	CORD		CASING RECORD	CORD			
NO. BIT F	FROM	ТО	SIZE	WGT.	FROM		ТО
1 22" S	SURFACE	40 FT	14"	STEEL	SURFACE	Œ	40 FT
2 12 1/4" 4	40 FT	TOTAL DEPTH					
COMMENTS:							

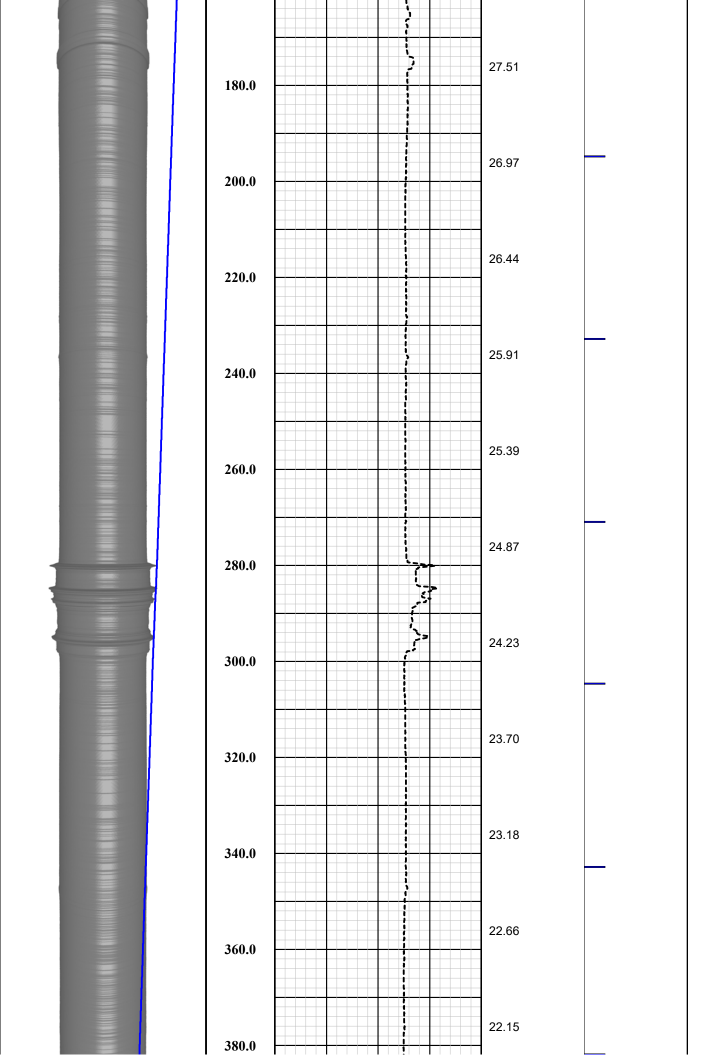
Tool Summary:					
Date	12-10-17	Date	12-10-17	Date	12-10-17
Run No.	1	Run No.	2	Run No.	3
Tool Model	MSI E-LOG 40GRP	Tool Model	QL COMBO TOOL	Tool Model	QL DEVIATION
Tool SN	5513	Tool SN	5613	Tool SN	142201
From	SURFACE	From	SURFACE	From	SURFACE
То	1220 FT	То	1220 FT	То	1220 FT
Recorded By	K. MITCHELL	Recorded By	K. MITCHELL	Recorded By	K. MITCHELL
Truck No	800	Truck No	800	Truck No	800
Operation Check	12-08-17	Operation Check	12-08-17	Operation Check	12-08-17
Calibration Check	12-08-17	Calibration Check	12-08-17	Calibration Check	N/A
Time Logged	3:00 PM	Time Logged	4:00 PM	Time Logged	5:00 PM
Date	12-10-17	Date	_	Date	
Run No.	4	Run No.	5	Run No.	6
Tool Model	MSI 60MM SONIC	Tool Model		Tool Model	
Tool SN	5050	Tool SN		Tool SN	
From	SURFACE	From		From	
	1220 FT			То	
Recorded By	K. MITCHELL	Recorded By		Recorded By	
Truck No	800	Truck No		Truck No	
Operation Check		Operation Check		Operation Check	
Calibration Check		Calibration Check		Calibration Check	
Time Logged		Time Logged		Time Logged	
Additional Comm	nents:				
Caliper Arms Use	d:16 IN	Calibi	ration Points:10	) IN & 21 IN	

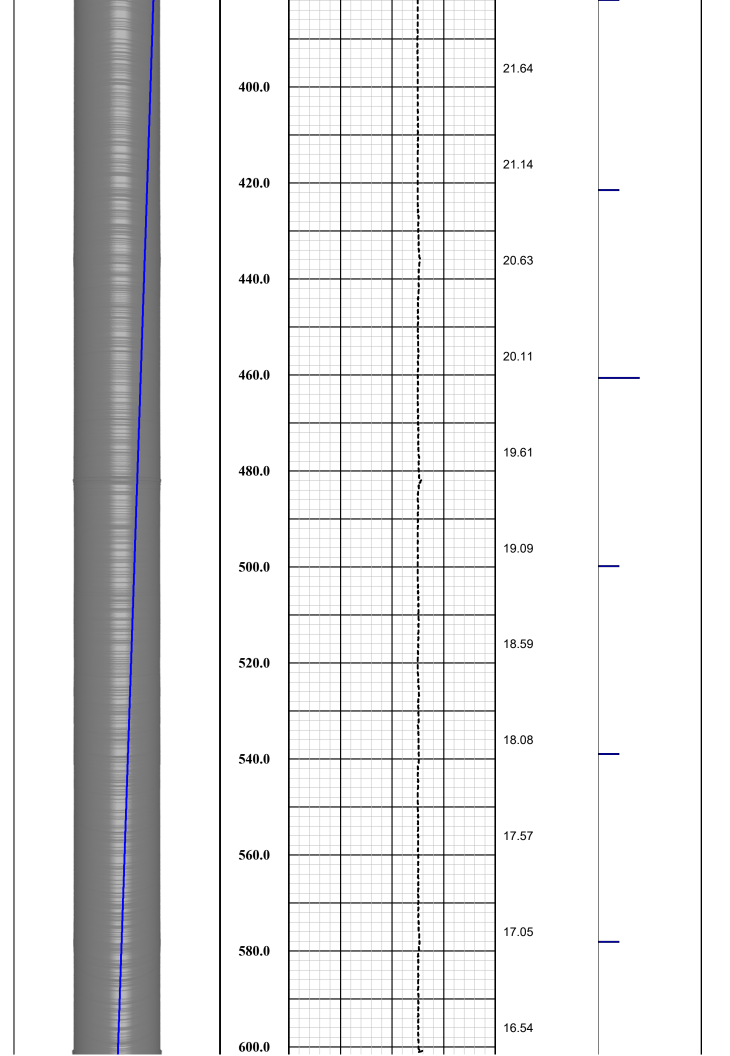
E-Log Calibration Range:	0 - 1000 OHM-M	Calibration Points:	1 & 1000 OHM-M
		_	

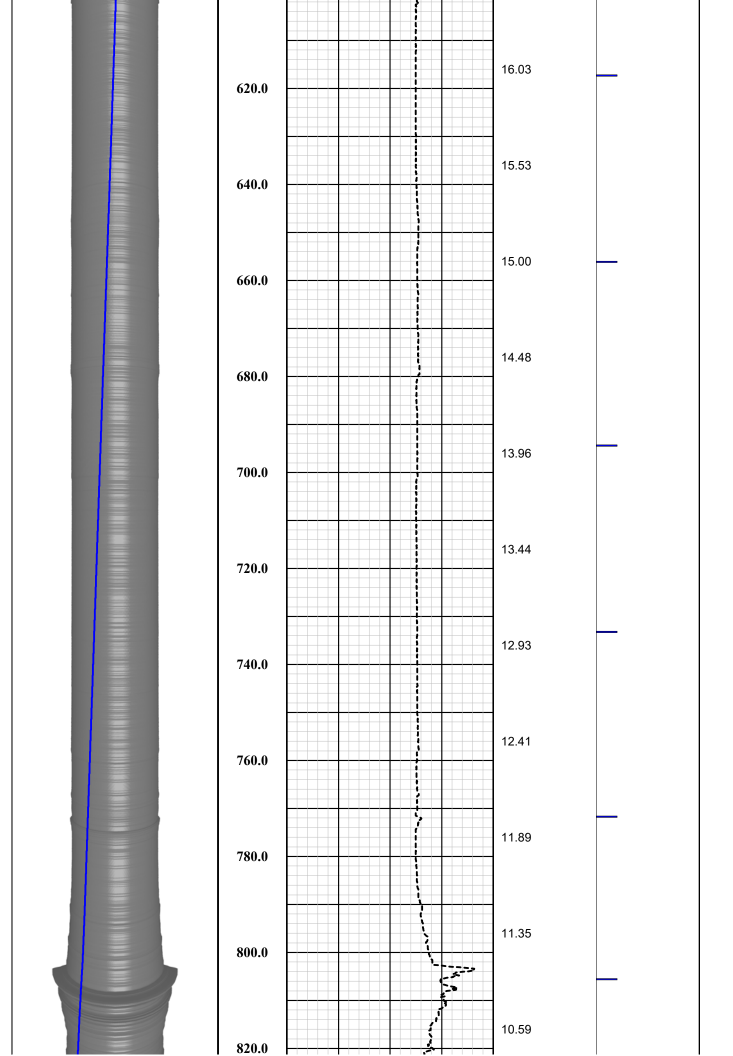
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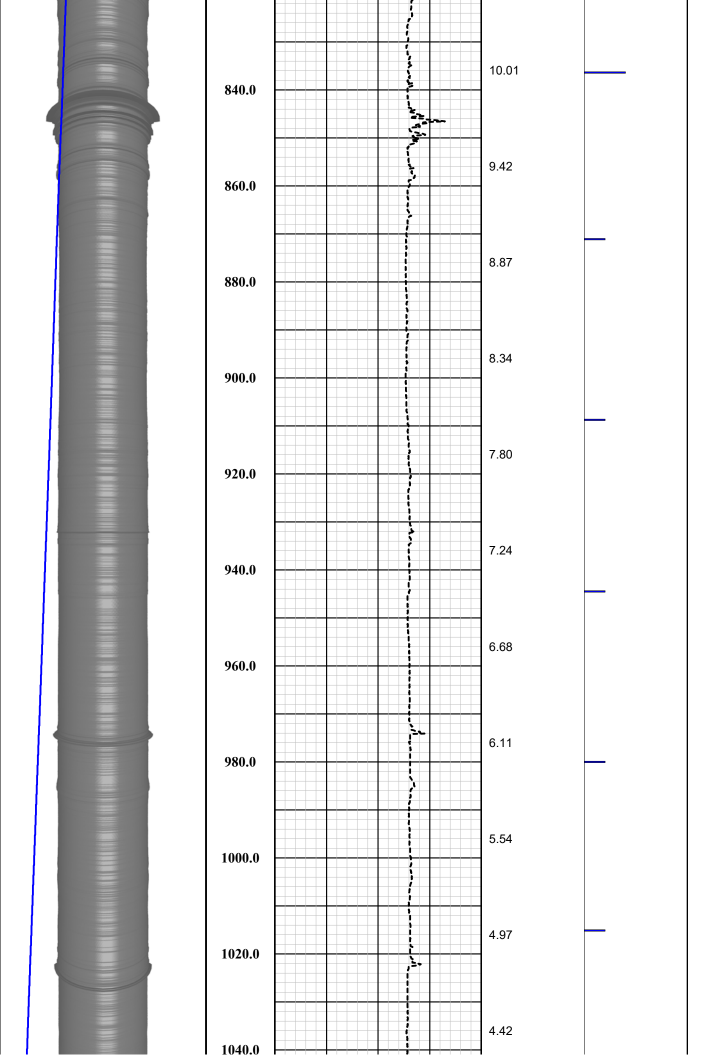
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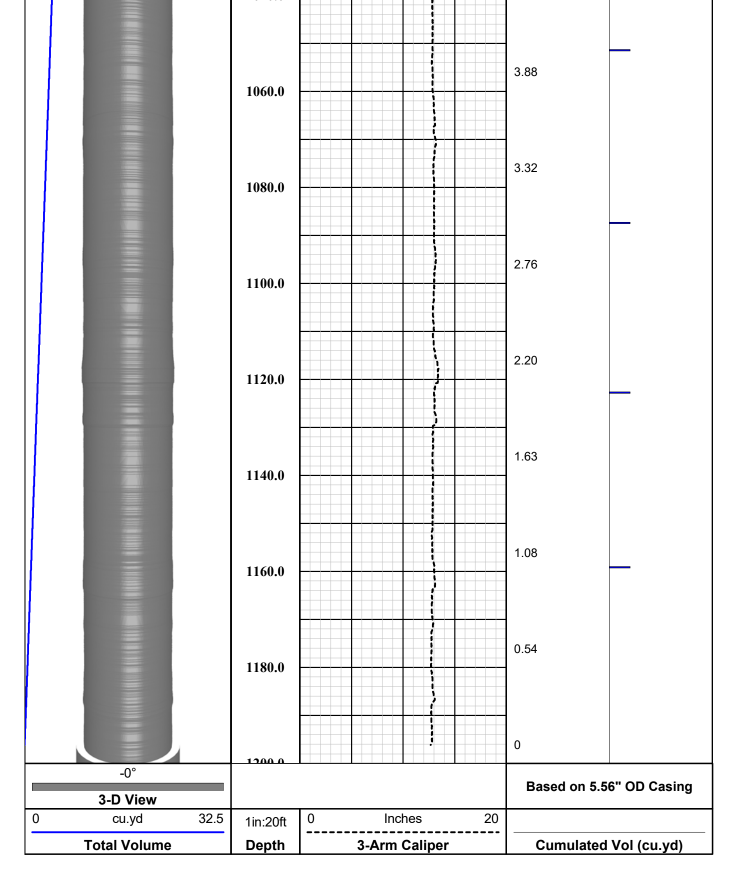














Caliper arms can only collect data logging up hole

Fluid Temperature/Conductivity and Natural Gamma can be collected logging up and down hole

Temperature Rating: 80 Deg C (176 Deg F)

Presure Rating: 200 bar (2900 psi)

**Natural Gamma Ray = 1.07 m (42.12 in)** 

3-Arm Caliper = 1.78 m (70.27 in)

Available Arm Sizes: 3", 9", and 15"

FTC (Fluid Temperature/Conductivity) = 0.78 m (30.71 in)

1.57" or 40.0 mm Diameter



Company FLORENCE COPPER COMPANY

Well MW-01-O

Field FLORENCE COPPER

County PINAL State ARIZONA

Final Caliper w/ Volume Calculation Summary



# **Wellbore DRIFT Interpretation**

# PREPARED ESPECIALLY FOR FLORENCE COPPER COMPANY and FLORENCE COPPER COMPANY MW-01-O

Sunday - December 10, 2017



This Wellbore Interpretation Package represents our best efforts to provide a correct interpretation. Nevertheless, since all interpretations are opinions based on inferences from electrical or other types of measurements, we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by Customer resulting from any interpretation made by this document. We do not warrant or guarantee the accuracy of the data, specifically including (but without limitations) the accuracy of data transmitted by electronic process, and we will not be responsible for accidental or intentional interception of such data by third parties. Our employees are not empowered to change or otherwise modify the attached interpretation. Furthermore, along with Eagle Pro Software we do not warrant or quarantee the accuracy of the programming techniques employed to produce this document. By accepting this Interpretation Package, the Customer agrees to the foregoing, and to our General Terms and Conditions.

# WELLBORE DRIFT INTERPRETATION Southwest Exploration Services 11 C

Southwest c	EXPIOLATION	i Services,	LLC
	(480) 926-455	<sup>'</sup>	

Company:	FLORENCE C	OPPER COMPANY	Well Owner:		FLORENCE COPPER COMPANY			
County:	PINAL	State:	Arizona		Country:  Magnetic Declination:			
Well Number:	MW-01-O	Survey Date:	Sunday - December 10,	2017			<b>Declination Correction Not Used</b>	
Field:	FLORENCE COI	PPER	Drift Calculation Method	dology:	В	alanced Tangen	tial Method	
Location:			FLORENCE COP	PER				
Remarks:			QL-DEVIATION-MAG	ENETIC				
Witness: HALEY & ALDR	REDGE Vehicle No.:	800 Invoice No.:	Operator:	K. Mitchell	Well Depth:	1220 Feet	Casing size:	14 Inches
Tool:	Gyro	Lat.:	Long.:		Sec.:	Twp.:	Rge.:	

MEASURED DATA		DATA COMPUTATIONS							
DEPTHS, feet	INCLINATIONS, degrees	AZIMUTHS, degrees	TVD, feet	T. LATITUDE, feet	T. LONGITUDE, feet	DOGLEG SEV., degrees per 20 Feet	DOGLEG SEV., degrees per 100 feet	DRIFT DIST., feet	DRIFT BGR., degrees
20	0.30	178.10	20.00						
40	0.50	013.20	39.99	0.033	0.022	0.42	7.68	0.04' (.48")	033.60
60	0.20	125.70	59.98	0.098	0.070	0.96	6.44	0.12' (1.44")	035.80
80	0.20	125.80	79.97	0.057	0.127	0.84	0.01	0.14' (1.68'')	065.70
100	0.30	133.90	99.97	0.000	0.193	0.42	0.55	0.19' (2.28'')	089.90
120	0.40	144.40	119.96	-0.093	0.271	0.14	0.71	0.29' (3.48")	108.90
140	0.40	117.90	139.95	-0.182	0.373	0.43	1.78	0.42' (5.04'')	116.00
160	0.40	128.10	159.94	-0.258	0.490	0.83	0.69	0.55' (6.60'')	117.80
180	0.40	169.20	179.93	-0.370	0.558	0.95	2.72	0.67' (8.04'')	123.50
200	0.40	140.40	199.92	-0.492	0.616	0.38	1.93	0.79' (9.48'')	128.70
220	0.40	148.50	219.91	-0.605	0.697	1.00	0.55	0.92' (11.04'')	131.00
240	0.60	124.00	239.90	-0.723	0.820	1.00	1.64	1.09' (13.08'')	131.40
260	0.60	106.30	259.89	-0.811	1.007	0.35	1.19	1.29' (15.48'')	128.80
280	0.60	107.60	279.88	-0.872	1.207	0.93	0.09	1.49' (17.88'')	125.80
300	0.50	106.60	299.87	-0.929	1.390	0.79	0.07	1.67' (20.04'')	123.70
320	0.40	102.70	319.86	-0.969	1.542	0.51	0.26	1.82' (21.84'')	122.20
340	0.60	094.40	339.85	-0.992	1.715	0.01	0.56	1.98' (23.76")	120.10
360	0.60	097.90	359.84	-1.014	1.923	0.54	0.24	2.17' (26.04'')	117.80

Page No. 1 True Vertical Depth: 1209.42' Final Drift Distance: 10.37' (124.44") Final Drift Bearing: 164.60°

Note: Magnetic Declination is not used because it is not a factor in the calculation of well drift or alignment. Magnetic Declination is only important if attempting to hit a target or miss another well and then it is included in the calculations.

# WELLBORE DRIFT INTERPRETATION

# Southwest Exploration Services, LLC (480) 926-4558

MW-01-O

MEASURED DATA			DATA COMPUTATIONS							
DEPTHS, feet	INCLINATIONS, degrees	AZIMUTHS, degrees	TVD, feet	T. LATITUDE, feet	T. LONGITUDE, feet	DOGLEG SEV., degrees per 20 Feet	DOGLEG SEV., degrees per 100 feet	DRIFT DIST., feet	DRIFT BRG degrees	
380	0.80°	101.40°	379.83	-1.056	2.164	0.74	0.24	2.41' (28.92")	116.00	
400	0.60°	135.00°	399.82	-1.158	2.375	0.89	2.24	2.64' (31.68")	116.00	
420	0.60°	132.10°	419.81	-1.302	2.527	0.22	0.20	2.84' (34.08")	117.30	
440	0.50°	149.30°	439.80	-1.447	2.649	0.97	1.16	3.02' (36.24")	118.60	
460	0.60°	134.30°	459.79	-1.595	2.768	0.97	1.01	3.20' (38.40")	120.00	
480	0.70°	128.30°	479.78	-1.744	2.939	0.15	0.41	3.42' (41.04")	120.70	
500	0.50°	160.90°	499.77	-1.902	3.063	0.83	2.17	3.61' (43.32")	121.80	
520	0.50°	154.50°	519.76	-2.063	3.129	0.61	0.43	3.75' (45.00")	123.40	
540	0.40°	141.60°	539.75	-2.196	3.210	0.71	0.87	3.89' (46.68")	124.40	
560	0.50°	125.60°	559.74	-2.302	3.324	0.25	1.08	4.04' (48.48")	124.70	
580	0.80°	148.30°	579.73	-2.472	3.468	0.76	1.52	4.26' (51.12")	125.50	
600	0.70°	163.40°	599.72	-2.708	3.576	0.51	1.02	4.49' (53.88")	127.10	
620	0.90°	164.70°	619.71	-2.977	3.652	0.71	0.09	4.71' (56.52")	129.20	
640	0.80°	168.10°	639.70	-3.265	3.722	0.10	0.23	4.95' (59.40'')	131.30	
660	0.90°	162.40°	659.69	-3.551	3.798	0.84	0.39	5.20' (62.40")	133.10	
680	0.70°	172.80°	679.68	-3.822	3.861	0.82	0.70	5.43' (65.16")	134.70	
700	0.80°	176.30°	699.67	-4.083	3.885	0.21	0.24	5.64' (67.68")	136.40	
720	0.50°	162.50°	719.66	-4.306	3.920	0.57	0.93	5.82' (69.84'')	137.70	
740	0.80°	162.30°	739.65	-4.522	3.989	0.27	0.02	6.03' (72.36")	138.60	
760	0.70°	161.80°	759.64	-4.771	4.070	0.93	0.03	6.27' (75.24'')	139.50	
780	0.30°	157.00°	779.63	-4.935	4.129	0.62	0.33	6.43' (77.16")	140.10	
800	0.60°	162.00°	799.62	-5.083	4.182	0.96	0.34	6.58' (78.96'')	140.60	
820	0.80°	158.20°	819.61	-5.312	4.266	0.10	0.26	6.81' (81.72")	141.20	
840	0.60°	186.80°	839.60	-5.546	4.305	0.33	1.91	7.02' (84.24'')	142.20	
860	0.90°	206.50°	859.59	-5.791	4.223	0.54	1.33	7.17' (86.04")	143.90	
880	0.50°	211.30°	879.58	-6.006	4.108	0.50	0.33	7.28' (87.36")	145.60	
900	0.70°	204.30°	899.57	-6.192	4.012	0.46	0.47	7.38' (88.56")	147.10	
920	0.70°	207.80°	919.56	-6.411	3.905	0.66	0.24	7.51' (90.12")	148.70	
940	1.00°	195.90°	939.55	-6.687	3.800	0.09	0.80	7.69' (92.28")	150.40	
960	0.80°	217.20°	959.54	-6.966	3.668	0.25	1.43	7.87' (94.44'')	152.20	
980	0.50°	166.80°	979.53	-7.162	3.604	0.99	3.30	8.02' (96.24")	153.30	
1,000	0.80°	214.10°	999.53	-7.363	3.546	0.93	3.11	8.17' (98.04")	154.30	
1,020	0.20°	226.90°	1,019.52	-7.502	3.442	0.97	0.86	8.25' (99.00'')	155.40	

Page No. 2 True Vertical Depth: 1209.42' Final Drift Distance: 10.37' (124.44") Final Drift Bearing: 164.60°

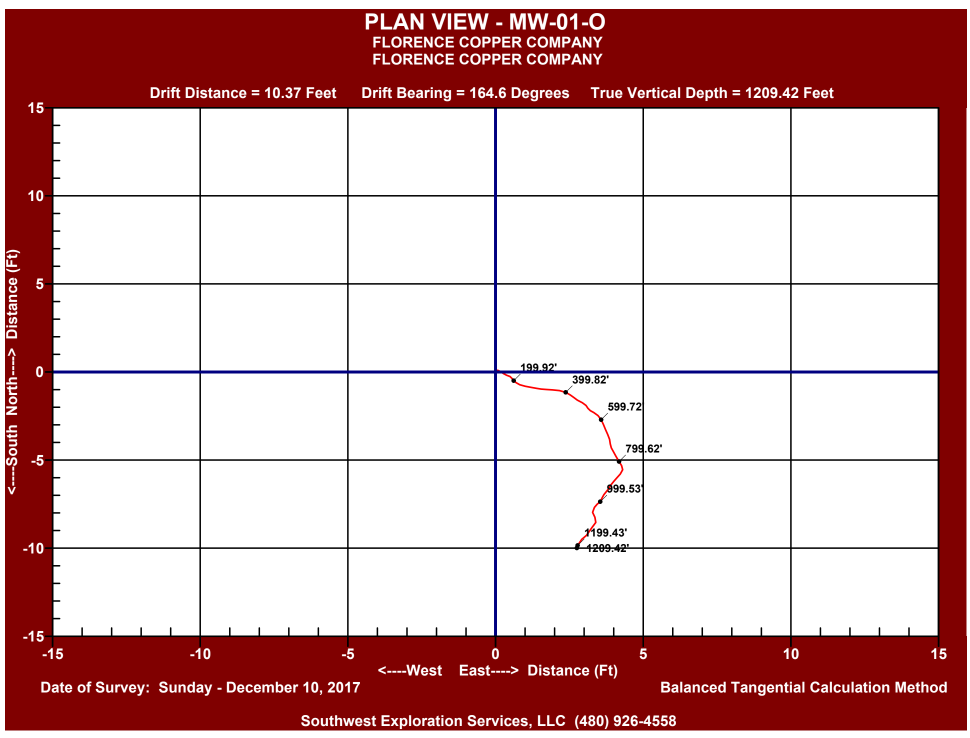
# WELLBORE DRIFT INTERPRETATION

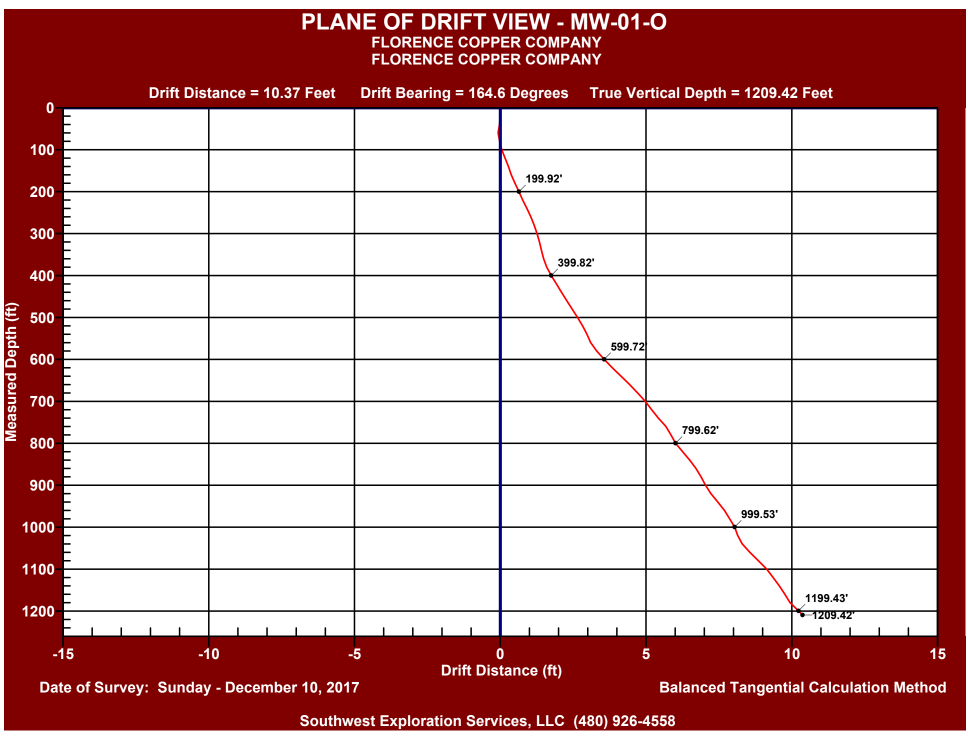
# Southwest Exploration Services, LLC (480) 926-4558

MW-01-O

MEASURED DATA			DATA COMPUTATIONS							
DEPTHS, feet	INCLINATIONS, degrees	AZIMUTHS, degrees	TVD, feet	T. LATITUDE, feet	T. LONGITUDE, feet	DOGLEG SEV., degrees per 20 Feet	DOGLEG SEV., degrees per 100 feet	DRIFT DIST., feet	DRIFT BRG degrees	
1,040	1.00°	202.90°	1,039.51	-7.687	3.349	0.42	1.61	8.38' (100.56'')	156.50	
1,060	0.70°	177.90°	1,059.50	-7.970	3.286	0.20	1.68	8.62' (103.44'')	157.60	
1,080	1.00°	155.20°	1,079.49	-8.251	3.364	0.90	1.52	8.91' (106.92'')	157.80	
1,100	0.80°	198.30°	1,099.48	-8.542	3.393	0.04	2.85	9.19' (110.28'')	158.30	
1,120	0.80°	209.20°	1,119.47	-8.796	3.281	0.10	0.74	9.39' (112.68'')	159.50	
1,140	0.80°	196.70°	1,139.46	-9.052	3.173	0.97	0.84	9.59' (115.08'')	160.70	
1,160	0.60°	211.70°	1,159.45	-9.275	3.078	0.49	1.01	9.77' (117.24")	161.60	
1,180	1.00°	217.30°	1,179.44	-9.503	2.917	0.76	0.38	9.94' (119.28'')	162.90	
1,200	1.20°	188.70°	1,199.43	-9.849	2.780	0.70	1.91	10.23' (122.76")	164.20	
1,210	0.50°	193.10°	1,209.42	-9.995	2.754	0.16	0.60	10.37' (124.44")	164.60	

Page No. 3 True Vertical Depth: 1209.42' Final Drift Distance: 10.37' (124.44") Final Drift Bearing: 164.60°

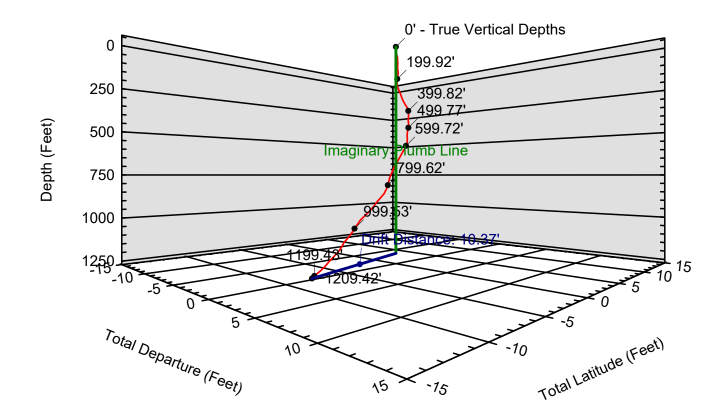




## **3D PROJECTION VIEW - MW-01-O**

FLORENCE COPPER COMPANY FLORENCE COPPER COMPANY

224.0



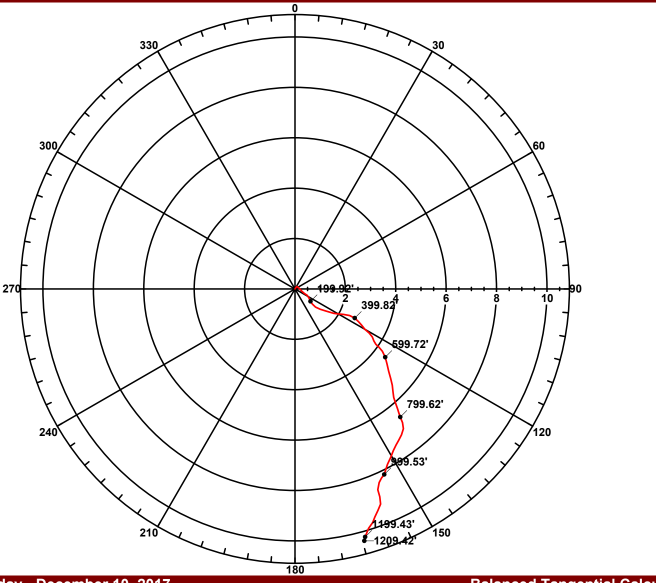
Date of Survey: Sunday - December 10, 2017

**Balanced Tangential Calculation Method** 

Southwest Exploration Services, LLC (480) 926-4558

## **POLAR VIEW - MW-01-0**

FLORENCE COPPER COMPANY FLORENCE COPPER COMPANY



Date of Survey: Sunday - December 10, 2017

**Balanced Tangential Calculation Method** 

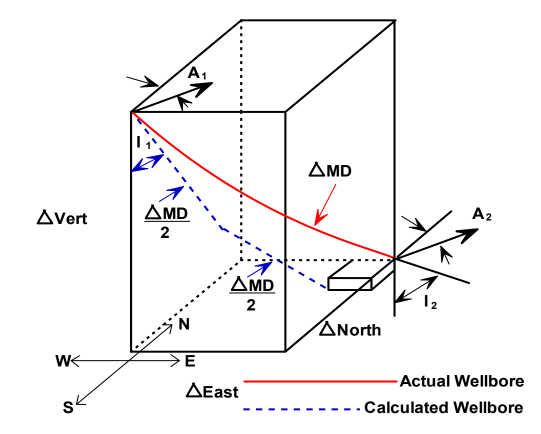
Southwest Exploration Services, LLC (480) 926-4558

## **METHODOLOGY**

#### **Balanced Tangential Methodology**

The Balanced Tangential Method uses the inclination and direction angles at the upper and lower ends of the course length in a manner so as to balance the two sets of measured angles over a course length. From a theoretical standpoint, this method combines the trigonometric functions to provide the average balanced inclination and direction angles, which are used in standard conputational procedures. Other common names for this method are Vector Averaging, Acceleration, and Trapezoidal.

This method treats half the measured distance as being tangent to the upper inclination and azimuth values and the remainder of the measurements as being tangent to the lower inclination and azimuth values



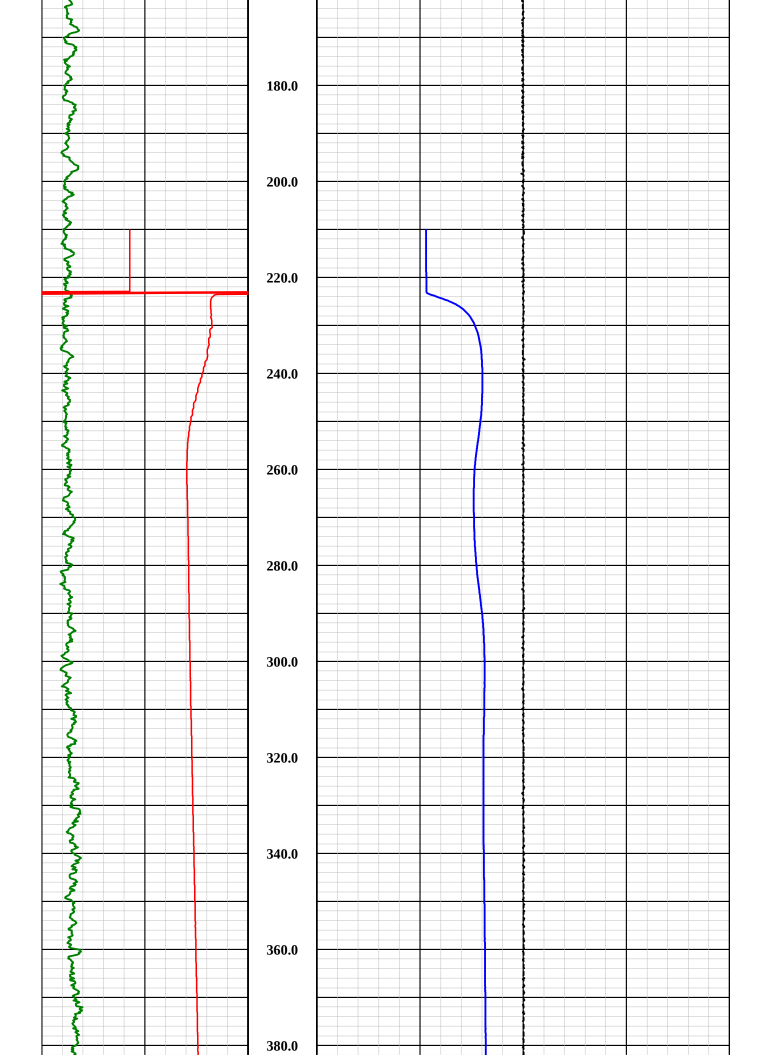
	Se	Southwest Services, I		Cxplc	Exploration LC	on
<b>A</b>	borel	borehole geophysics & video services	ysics 8	video	service	S
	COMPANY	FLORENCE COPPER	OPPER			
	WELL ID	MW-01-O				
	FIELD	FLORENCE COPPER	OPPER			
	COUNTY	PINAL		STATE	TE ARIZONA	ONA
	TYPE OF	TYPE OF LOGS: GAMMA - CALIPER	MA - CA	LIPER	OTHE	OTHER SERVICES
	MORE:	TEMI	TEMP. / FLUID RES.	D RES.	SONIC 4 PI DE	SONIC 4 PI DENSITY
	LOCATION				DUAL	DUAL DENSITY
	SEC	TWP	RGE			
PERMANENT DATUM			ELEVATION		K.B.	
LOG MEAS. FROM	GROUND LEVEL		ABOVE PERM. DATUM	M	D.F.	
DRILLING MEAS. FROM GROUND LEVEL	1 GROUND LEVE	L			G.L.	
DATE	2-1-18		TYPE FLUID IN HOLE	D IN HOLE	FORM	FORMATION WATER
RUN No	1		MUD WEIGHT	EIGHT	N/A	
TYPE LOG	GAMMA -	GAMMA - CALIPER - TFR	VISCOSITY	ITY	N/A	
DEPTH-DRILLER	1200 FT.		LEVEL		~ 223 FT.	T.
DEPTH-LOGGER	1160 FT.		MAX. REC. TEMP.	TEMP.	30.62 DEG. C	)EG. C
BTM LOGGED INTERVAL	AL 1160 FT.		IMAGE OR	IMAGE ORIENTED TO:	N/A	
TOP LOGGED INTERVAL	L SURFACE		SAMPLE INTERVAL	TERVAL	0.2 FT	
DRILLER / RIG#	-	HYDRO RESOURCES	LOGGING TRUCK	RUCK	TRUCK #900	₹#900
RECORDED BY / Logging Eng.		A. OLSON / E. TURNER	TOOL STRING/SN	NG/SN	MSI Co	MSI COMBO TOOL SN 5543
WITNESSED BY	CHAD - H&A	&A	LOG TIME:	LOG TIME: ON SITE/OFF SITE	SITE 8:15 A.M.	M.
RUN BOREHOLE RECORD	ECORD		CASING RECORD	CORD		
	FROM	TO	SIZE	WGT.	FROM	ТО
1 ?	SURFACE	40 FT.	14 IN.	STEEL	SURFACE	500 FT.
2 20 IN.	40 FT.	500 FT.	5 IN.	STEEL	SURFACE	500 FT.
3 12 1/4 IN.	500 FT.	TOTAL DEPTH	5 IN.	PVC	500 FT.	TOTAL DEPTH
COMMENTS:						
•						

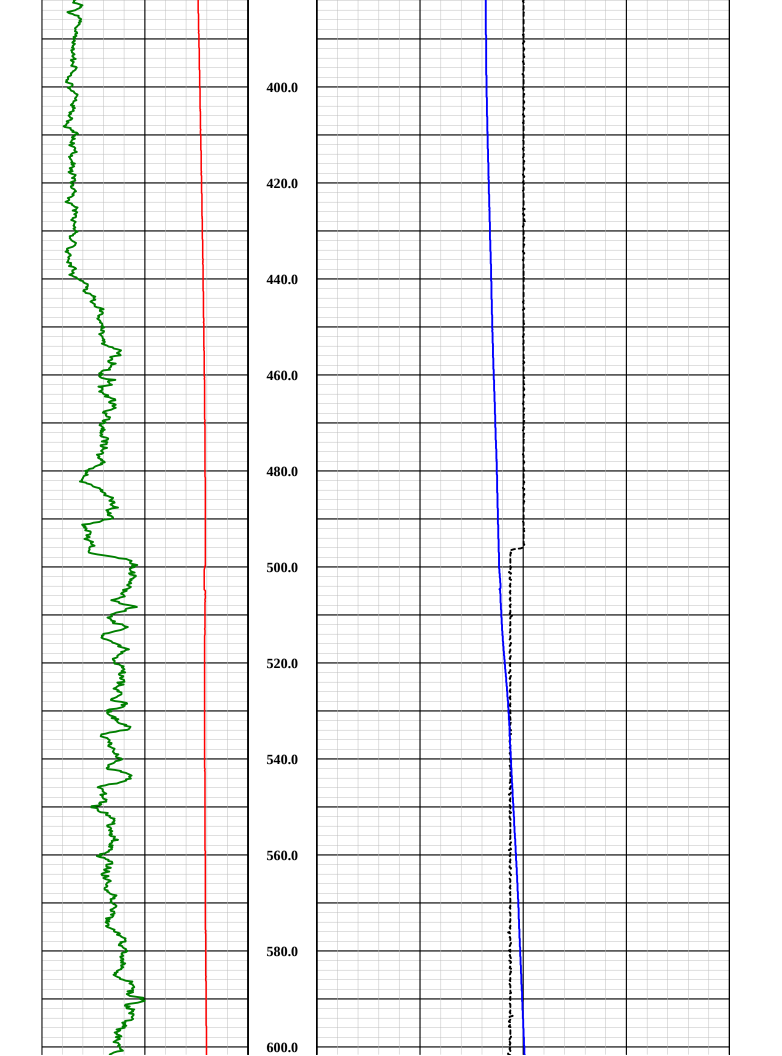
Tool Summary:					
Date	2-1-18	Date	2-1-18	Date	2-1-18
Run No.	1	Run No.	2	Run No.	3
Tool Model	MSI COMBO TOOL	Tool Model	ALT 4 RX SONIC	Tool Model	COMPROBE 4 PI
Tool SN	5543	Tool SN	4572	Tool SN	6009
From	SURFACE	From	200 FT.	From	SURFACE
То	1160 FT.	То	1160 FT.	То	1160 FT.
Recorded By	A. OLSON	Recorded By	A. OLSON	Recorded By	A. OLSON
Truck No	900	Truck No	900	Truck No	900
Operation Check	1-30-18	Operation Check	1-30-18	Operation Check	1-30-18
<b>Calibration Check</b>	1-30-18	Calibration Check	N/A	Calibration Check	N/A
Time Logged	8:35 A.M.	Time Logged	9:30 A.M.	Time Logged	10:10 A.M.
				_	
Date	2-1-18	Date		Date	
Run No.	4	Run No.	5	Run No.	6
Tool Model	ALT QL DENSITY	Tool Model		Tool Model	
Tool SN	6187	Tool SN		Tool SN	
From	SURFACE	From		From	
То	1160 FT.	То		То	
Recorded By	A. OLSON	Recorded By		Recorded By	
Truck No	900	Truck No		Truck No	
Operation Check	1-30-18	Operation Check		Operation Check	
Calibration Check	N/A	Calibration Check		Calibration Check	
Time Logged	10:45 A.M.	Time Logged		Time Logged	
Additional Comr	nents:				
Caliper Arms Used		Calibr	ation Points: 4	· IN. & 12 IN.	
5 1 0 11 1				1/4	-

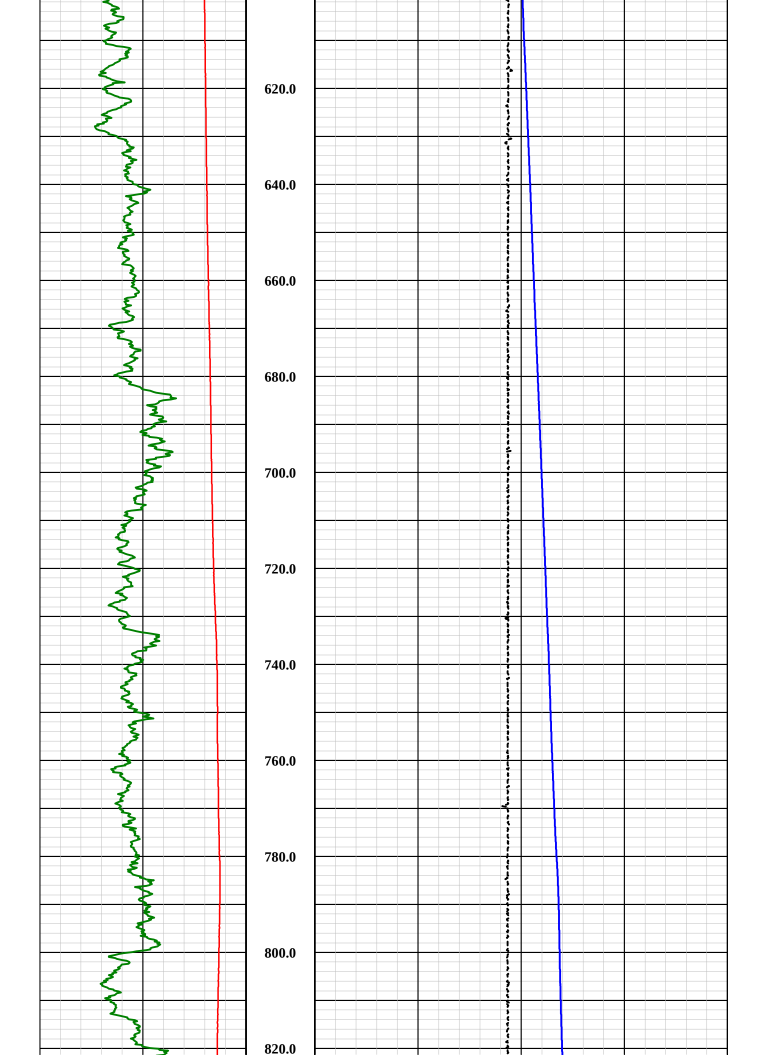
Cambration Points: N/A	
_	Calibration Points: N/A

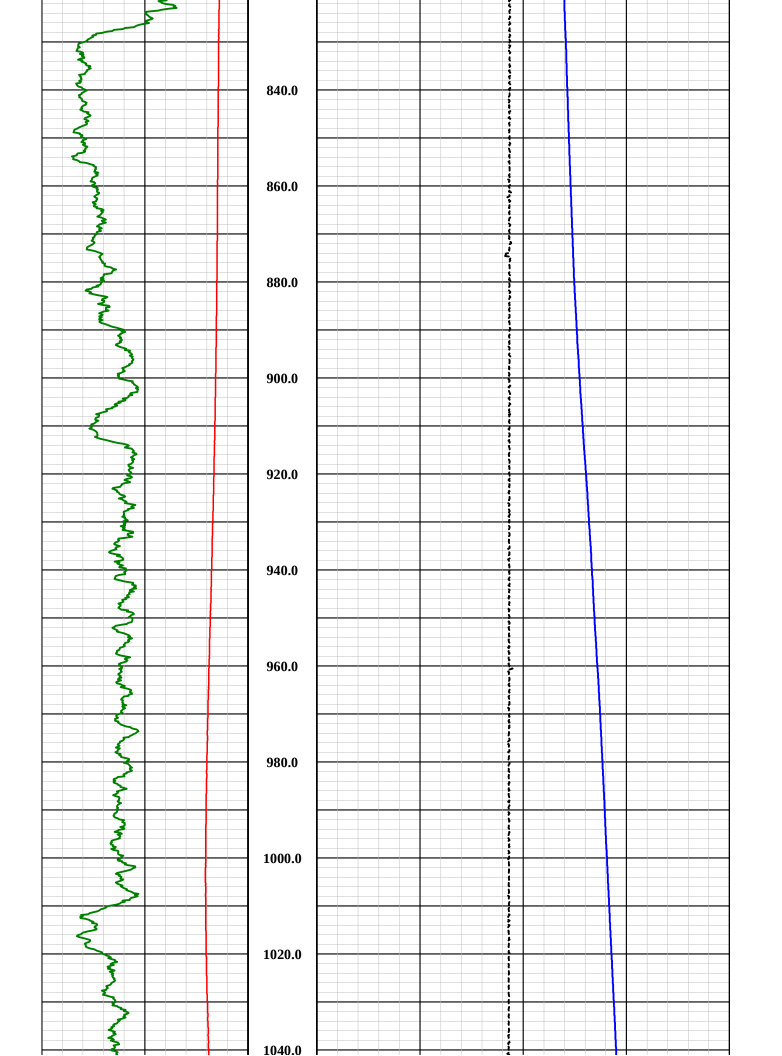
All interpretations of log data are opinions based on inferences from electrical or other measurements. We do not guarantee the accuracy or correctness of any interpretations or recommendations and shall not be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our employees or agents. These interpretations are also subject to our general terms and conditions set out in our current Service Invoice.

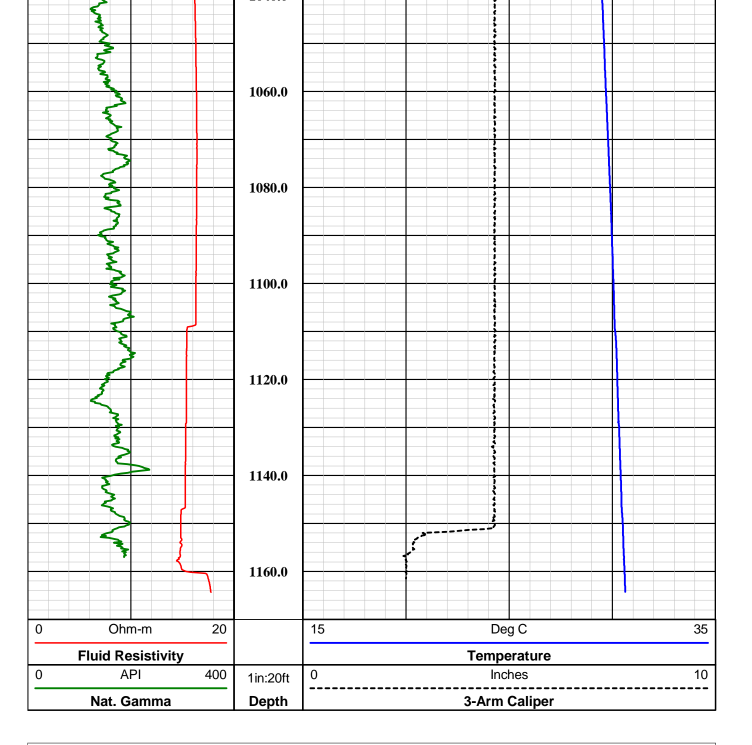
Nat. Gamma		Depth		3-/	Arm Caliper						
API	400	1in:20ft	0 Inches 10								
Fluid Resistiv	ity			To	emperature						
Ohm-m	20		15		Deg C		3				
		0.0									
		20.0									
		40.0									
		60.0									
<b>-</b>		60.0									
		80.0									
		100.0									
		120.0									
		120.0									
		140.0									
		160.0									











# Probe Top = Depth Ref. Single Conductor MSI Probe Top Probe Length = 2.59 m or 8.5 ft Probe Weight = 6.80 kg or 15.0 lbs Natural Gamma and Caliper can only be collected logging up hole. Fluid Temperature/Resistivity can only be collected logging down hole. Temperature Rating: 70 Deg C (158 Deg F) Presure Rating: 200 bar (2900 psi)

**Natural Gamma Ray = 0.76 m (29.75 in)** \*NOTE: Lengths on a particular tool may vary from those listed on this document due to probe sizes and styles utilized\* 3-Arm Caliper = 1.44 m (56.75 in) Distance from tool top: 2.20 m (86.5 in) Available Arm Sizes: 3", 9", and 15" TFR (Temperature/Fluid Resistivity) = 0.39 m (15.5 in) 1.375" or 34.9 mm Diameter



Company FLORENCE COPPER

Well MW-01-O Field FLORENCE COPPER

County PINAL State ARIZONA

**Final** 

**GCT Summary** 

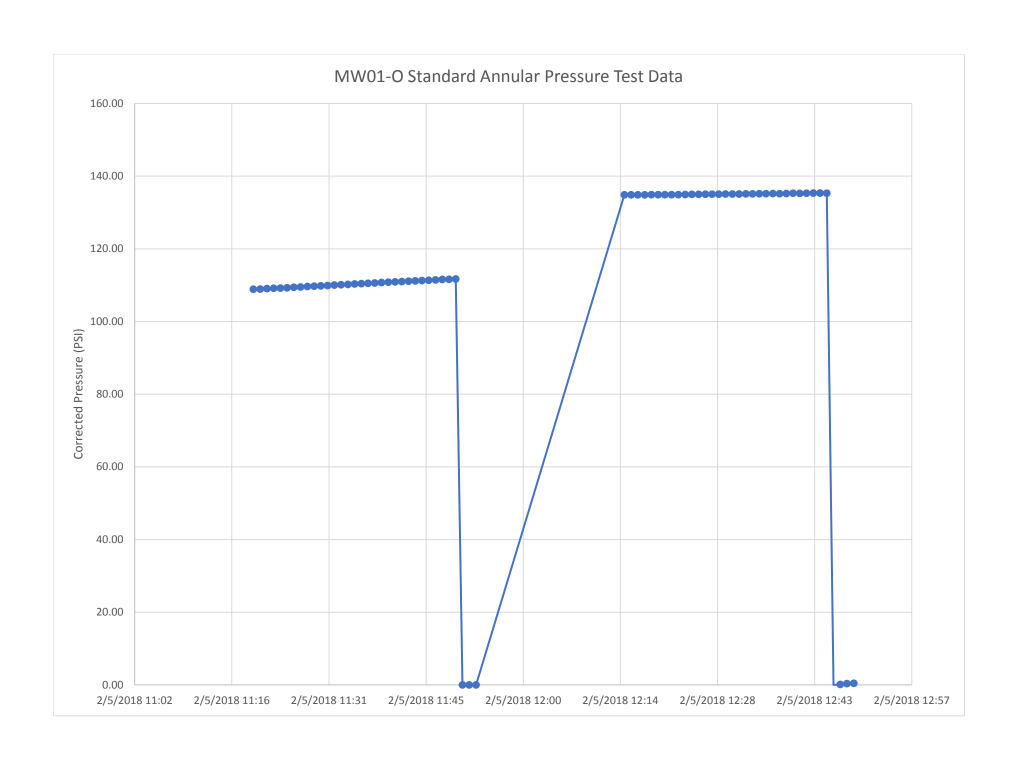
## APPENDIX F

**SAPT Documentation** 

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY STANDARD ANNULAR PRESSURE TEST

Operator FLORENCE	COPPER, INC		State Permit No. P-101704					
Address 1575 W. I	HUNT HWY		USEPA Permit No. R9UIC-AZ3-FY11-1					
FLOREN	CE, AZ 85132		Date of Test2/05/2018					
Well Name MW-0	1-0		Well Type ENV-MONITORING- Class III					
LOCATION INFOR	MATION S	EQuarter of	f the NW Quarter of the SW Quarter					
of Section28	; Range91	E; Town	nship 4S; County PINAL;					
Company Representa		<u> </u>	Field Inspector LAUREN CANDREVA;					
Type of Pressure Gau	Pressure transducer uith data logger in	ch face; 300	psi full scale; 0.001 psi increments;					
New Gauge? Yes	No □ If no, date of c	calibration	Calibration certification submitted? Yes  No					
TEST RESULTS	,							
	en at least every 10 n		5-year or annual test on time? Yes  No					
	tes for Class II, III an	d V wells and 60	2-year test for TA'd wells on time? Yes  No					
minutes for Class I w	Atter rework? Ves II No III I							
For Class II wells, annulus pressue should be at least 300 psig. For Class I wells, annulus pressure should be the Newly permitted well? Yes No								
greater of 300 psig or 100 psi above maximum permitted  Newly permitted well? Yes W No  greater of 300 psig or 100 psi above maximum permitted								
injection pressure.	100 psi above maxin	num permitted						
Original chart recordi	ings must be submitte	ed with this form						
Original chart records	ings must be submitte	d with this form.						
•	Pressure (in	psig)						
Time	Annulus	Tubing	Casing size 5" - NOMINAL					
12:15	134.88	same	Tubing size 2"					
12:25	134.99	same	Packer type INLFATABLE PACKER					
12:35	135.19	same	Packer set @ 4.60(top), 464.72(bottom)					
12:45	135.32	same	Top of Permitted Injection Zone 485 feet					
			Is packer 100 ft or less above top of					
			Injection Zone ? Yes No 🗖					
			If not, please submit a justification.					
	Factor Name of Street		Fluid return (gal.) 0.29					
			Comments: Pressure data collected by Level TROLL 400					
Test Pressures:	Max. Allowable Pres	ssure Change: Ini	tial test pressure x 0.05 6.74 psi					
		Te	st Period Pressure change 0.44 psi					
Test Passed	Test Failed							
If failed test well mus	st he shut in no inject	tion can occur an	d USEPA must be contacted within 24 hours.					
			en authorization received before injection can					
Loontifudo	. of low that 41 '- 1	aut = -1 -11	shows the same to the late of the same to					
			chments are, to the best of my knowledge and					
			re significant penalties for submitting false ent for knowing violations. (See 40 CFR 144.32(d))					

IAN REAM
Printed Name of Company Representative Signature of Company Representative Date



Well MW01-O SAPT [	)ata	
Tranducer Serial Number:	554227	
Tranducer Model:	Level TROLL 400 non-vented	300 psi
		Corrected Presssure (PSI)
Date and Time	Pressure (PSI)	(Sensor pressure - barometric pressure)
2/5/2018 11:20		
2/5/2018 11:2:		
2/5/2018 11:22		
2/5/2018 11:23		
2/5/2018 11:24		
2/5/2018 11:2		
2/5/2018 11:20		
2/5/2018 11:2		
2/5/2018 11:28		
2/5/2018 11:29		109.70
2/5/2018 11:30		
2/5/2018 11:3:		
2/5/2018 11:33		
2/5/2018 11:33		
2/5/2018 11:34		
2/5/2018 11:3		
2/5/2018 11:30		
2/5/2018 11:3		
2/5/2018 11:38		
2/5/2018 11:39		
2/5/2018 11:40		
2/5/2018 11:4:		
2/5/2018 11:42		
2/5/2018 11:43		
2/5/2018 11:4		
2/5/2018 11:4		
2/5/2018 11:40		
2/5/2018 11:4		111.43
2/5/2018 11:48	125.546	111.56
2/5/2018 11:49	125.61	111.62
2/5/2018 11:50		111.70
2/5/2018 11:5:	13.988	0.00
2/5/2018 11:52	14.004	
2/5/2018 11:53		
2/5/2018 12:1		134.88
2/5/2018 12:10	148.86	134.87
2/5/2018 12:1		134.87
2/5/2018 12:18	148.839	134.85
2/5/2018 12:19		134.89
2/5/2018 12:20	148.882	134.89

Well MW-01-O SAPT [	Data	
Tranducer Serial Number:	554227	
Tranducer Model:	Level TROLL 400 non-vented	300 psi
		Corrected Presssure (PSI)
Date and Time	Pressure (PSI)	(Sensor pressure - barometric pressure)
2/5/2018 12:21	148.902	134.91
2/5/2018 12:22	148.894	134.91
2/5/2018 12:23	148.901	134.91
2/5/2018 12:24	148.929	134.94
2/5/2018 12:25	148.973	134.99
2/5/2018 12:26	148.983	135.00
2/5/2018 12:27	149.034	135.05
2/5/2018 12:28	149.026	135.04
2/5/2018 12:29	149.008	135.02
2/5/2018 12:30	149.049	135.06
2/5/2018 12:31	149.069	135.08
2/5/2018 12:32	149.079	135.09
2/5/2018 12:33	149.113	135.13
2/5/2018 12:34	149.121	135.13
2/5/2018 12:35	149.173	135.19
2/5/2018 12:36	149.177	135.19
2/5/2018 12:37	149.187	135.20
2/5/2018 12:38	149.169	135.18
2/5/2018 12:39	149.211	135.22
2/5/2018 12:40	149.273	135.29
2/5/2018 12:41	149.263	135.28
2/5/2018 12:42	149.282	135.29
2/5/2018 12:43	149.325	135.34
2/5/2018 12:44	149.316	135.33
2/5/2018 12:45	149.31	135.32
2/5/2018 12:46	13.965	-0.02
2/5/2018 12:47	14.102	0.11
2/5/2018 12:48	14.328	0.34
2/5/2018 12:49	14.443	0.46

## **APPENDIX G**

**Cement Bond Log Summary** 

## WELL MW-01-O

# Geophysical Log Summary

COMPANY: FLORENCE COPPER COMPANY

FLORENCE COPPER SITE

WELL ID: MW-01-O

FIELD:

COUNTY: PINAL STATE: ARIZONA

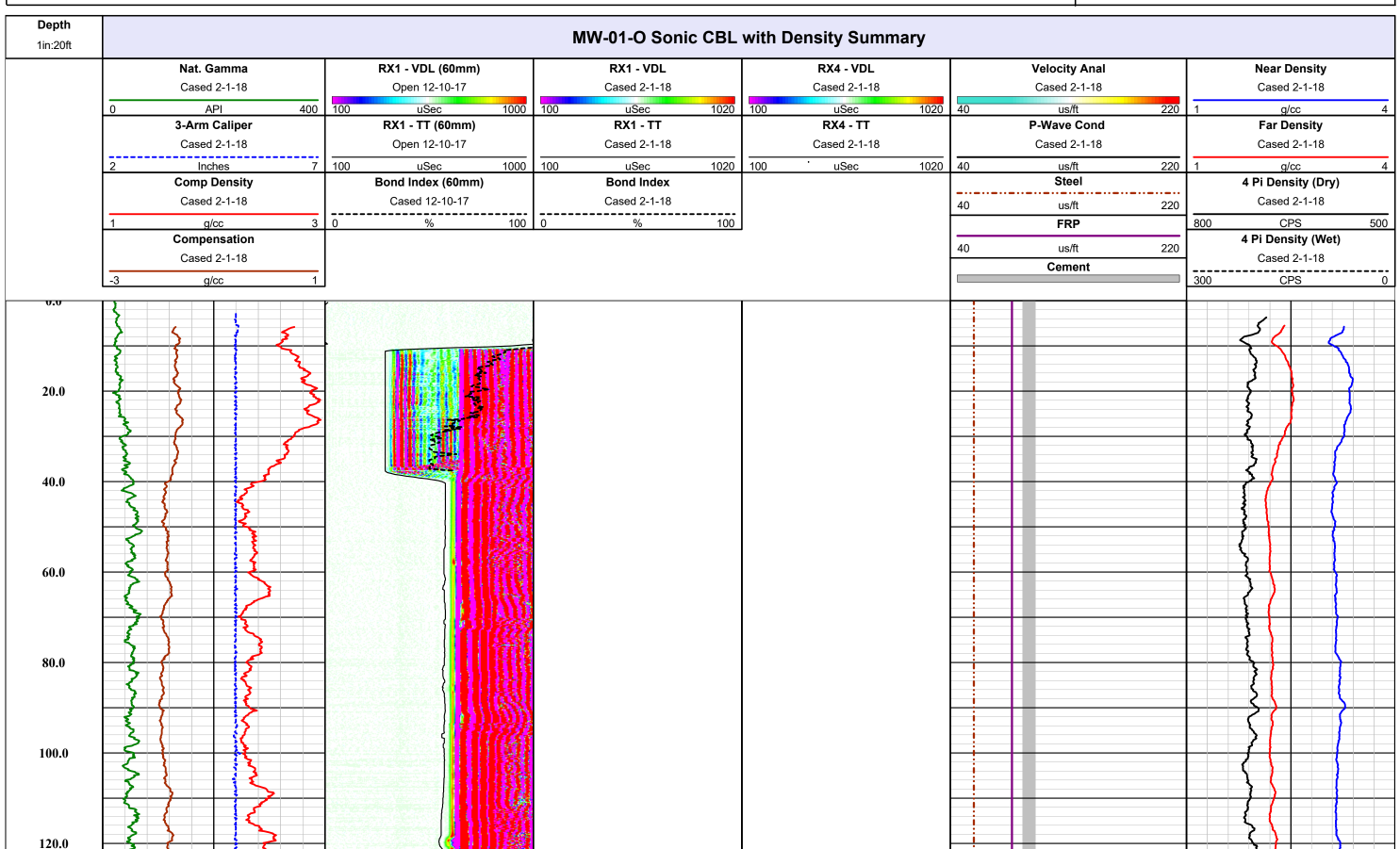
Logging Engineer: VARIOUS

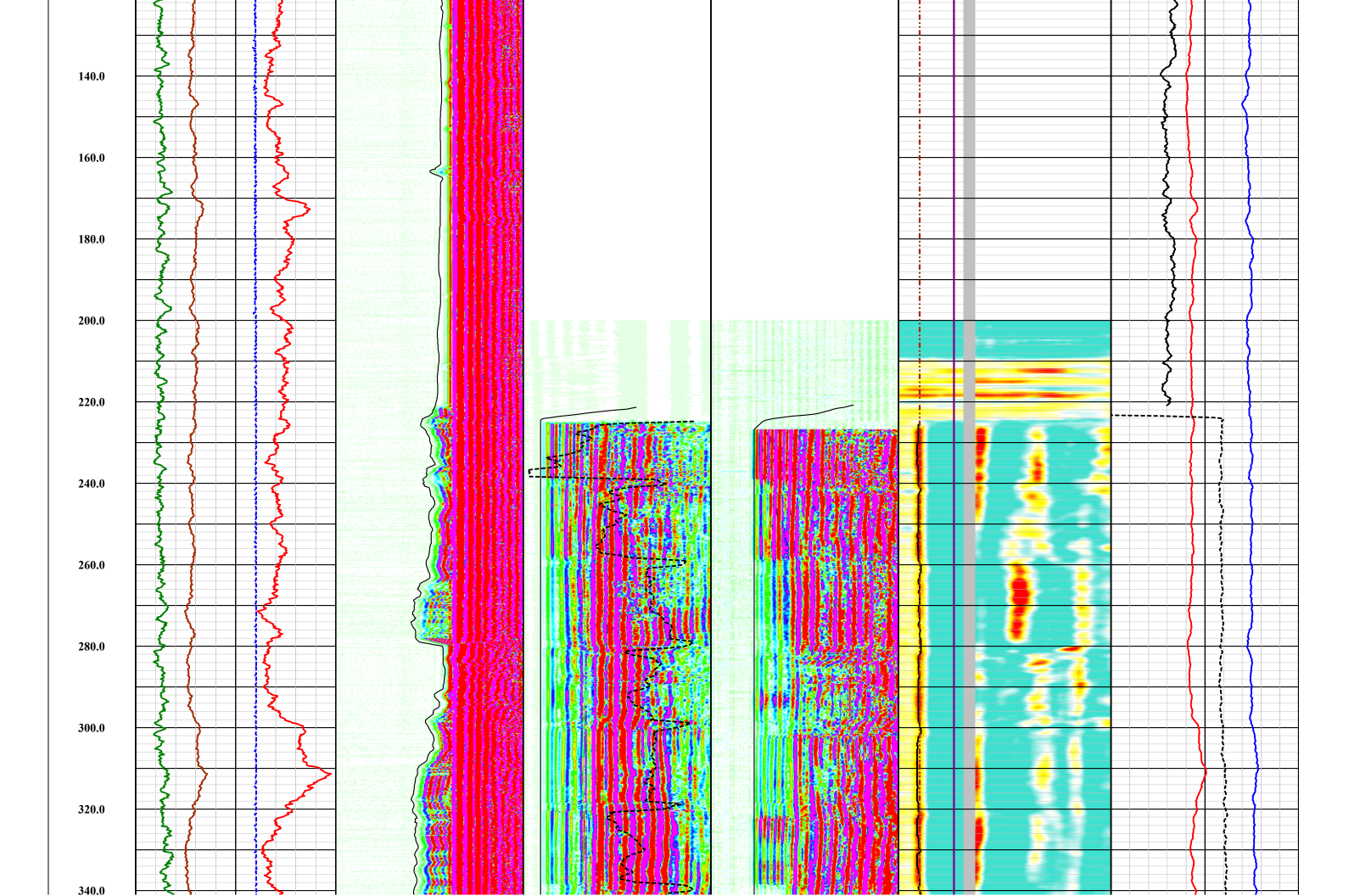
Date Logged: VARIOUS Processed By: K.M / B.C.

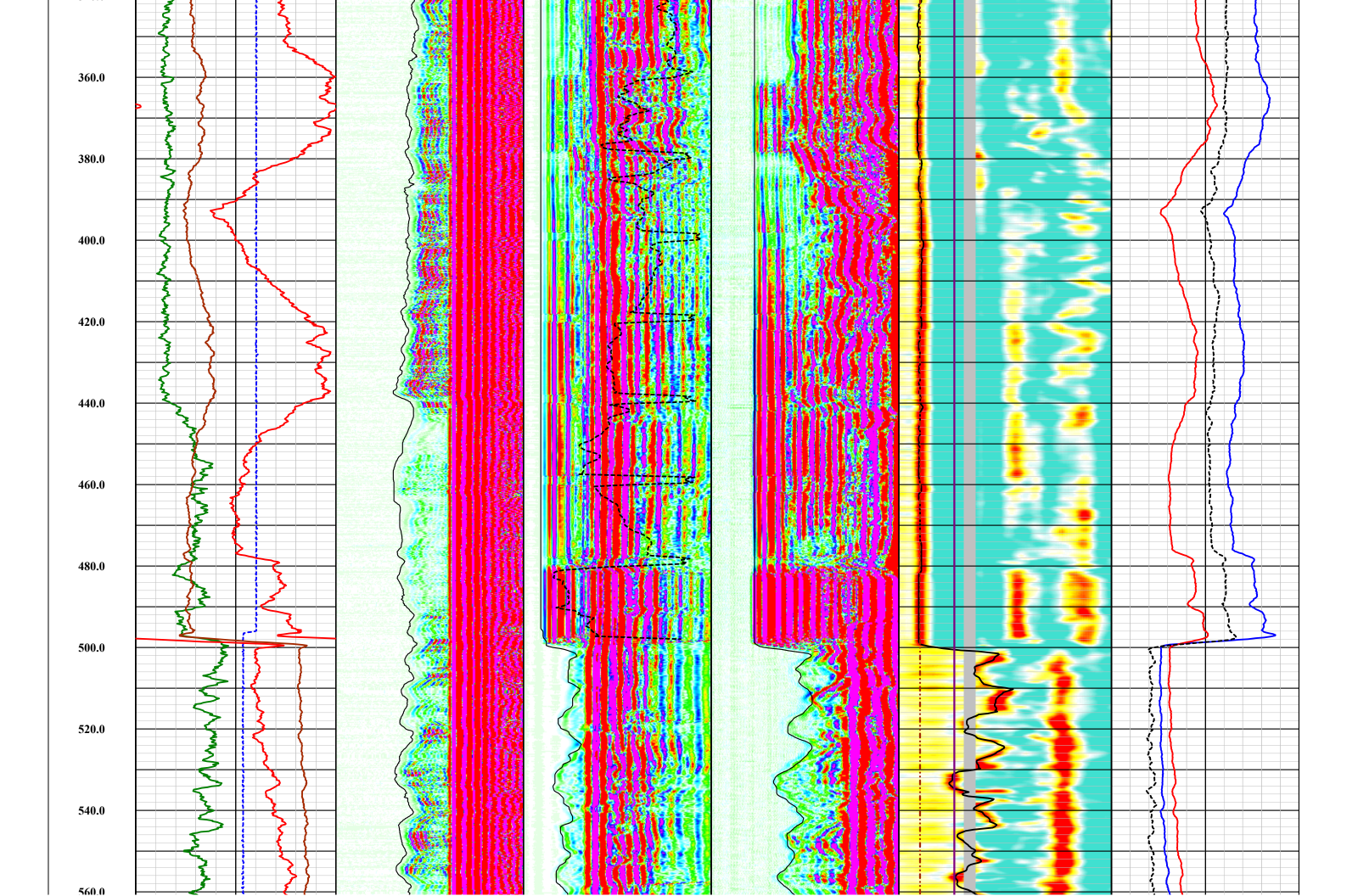
Date Processed: 02-01-18

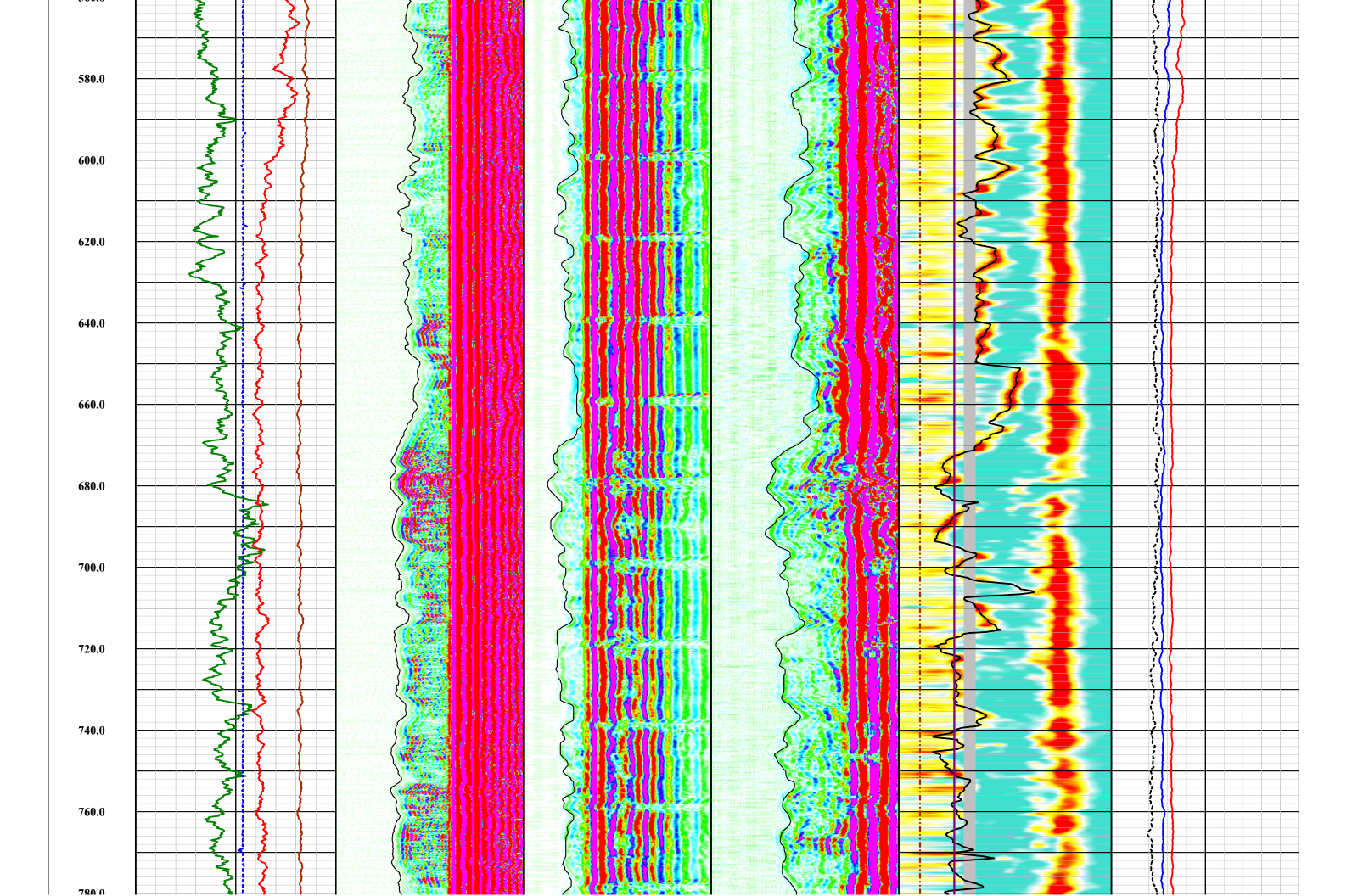


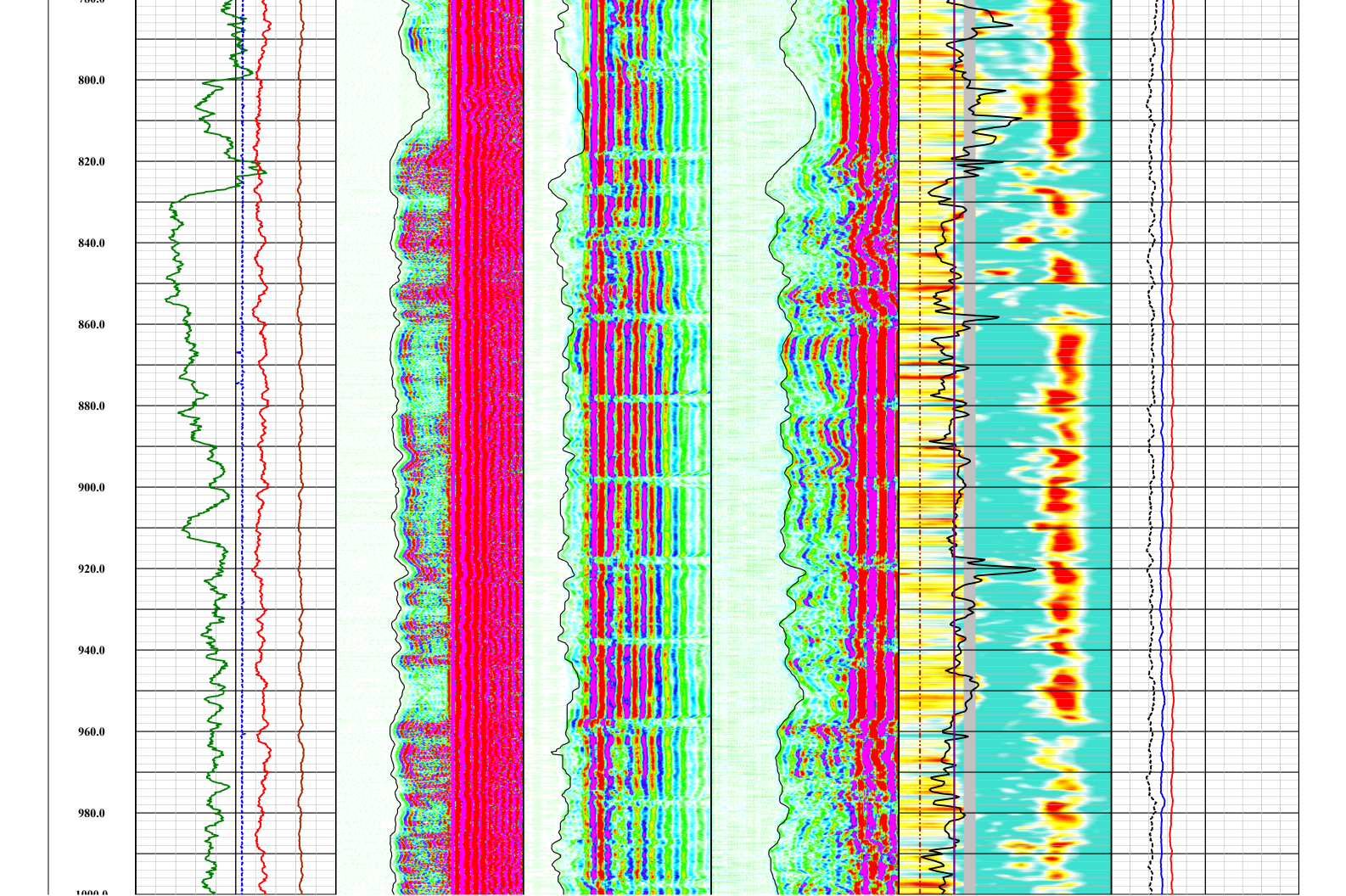


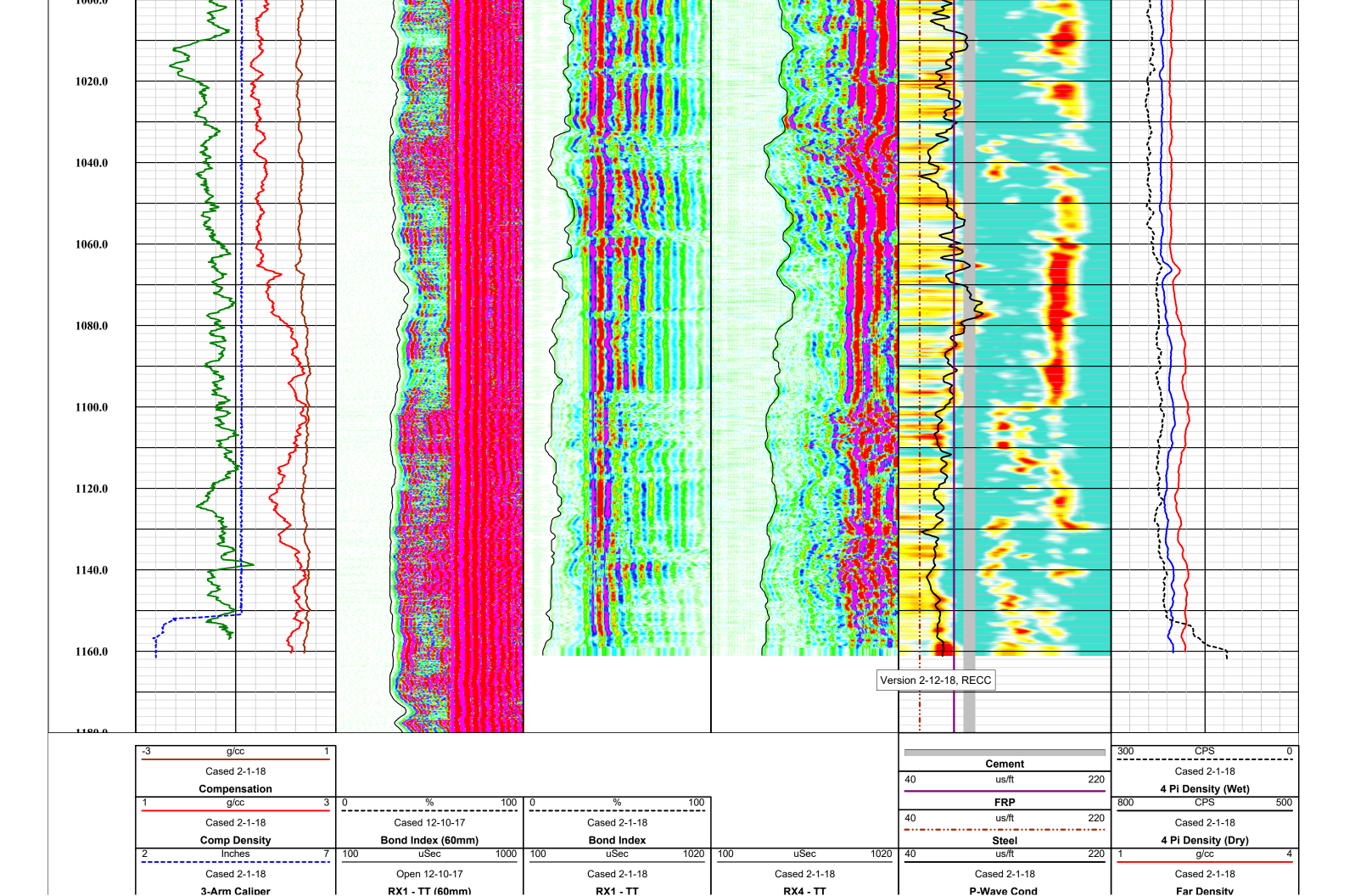












			1							
	0 API 400	100 uSec 1000	100 uSec 1020	100 uSec 1020	40 us/ft 220	1 g/cc 4				
	Cased 2-1-18	Open 12-10-17	Cased 2-1-18	Cased 2-1-18	Cased 2-1-18	Cased 2-1-18				
	Nat. Gamma    RX1 - VDL (60mm)    RX1 - VDL    RX4 - VDL    Velocity Anal    Near Density									
1in:20ft	MNALO4 O Sonia CRI with Donaity Symmony									
Depth	MW-01-O Sonic CBL with Density Summary									

## **APPENDIX H**

Well Development Field Forms

#### DEVELOPMENT **FIELD DATA LOG**

Project Name: FCI	Project No.: 129687 - 00
Well No.: MW-01-0	Date: 12-18-17-
Location: =(ORENCE, 1+7	Measuring Point:
Total Depth of Well (ft bls): 1200	Screen Interval (ft bis): らつつー にこの心
Pump Type/Setting (ft bis):	Activity: ALC CIFI BAIL
How Q Measured:	H&A Personnel: C. GHUSFI C. FOUSIFICE

Comments Turbidity Specific Sand Sp. Cond. Temp: Pumping Discharge Time NTU (µmhos/cm) °C Content Water Level Capacity (gpm) CMS/ca (gpm/ft) (ppm) (ft) Sugar N BITTELS 06a ADD ANZLINE to 1300 140 - OFF -CHUTHIUS >>7750 11 11 1435 UNO PNEX BANKC 0.7. 20.5 17 /20 UTM UTM 10,120 0,3 22.4 513 1130 22.8 -0.7 376 300 FRIDE-TO SWITCH TO SWAB 2,30 1400 11 11 9WAB 20-30MN/105/ATERNA 1200'- 900" BLS THE BOTTOM BAIL. Brown turbid 12.21 FROM UPPER FORMON of were 0430 Brown, tubid 520 BAN 24 -1 2000 1330 13514 KUNN H & PUMPIN 1222 DUMPIN -0910 12/22 pump @ ~ 980 OR 8.43 24,8 ·173 Q920 Pa 52 25.3 800 7261 00150 Orto Lower Pump 461 Pumpellus 300 1145. IGR THE MOSING - SUNT DOWN 200 25.6 PS 53 110 1335 800 DUMP @ 1144- carringo lower L100 1450 120 8.68 637 24.1 9 CEINS 1990 50 pump @ 1160 24.3744 8.84 101 1700 50 Comments: COO FT 1190 FT MIK TREMME PERMI ALLUNE CASA



12/19

# DEVELOPMENT FIELD DATA LOG

Project Name: FCS	Project No.: 127597
Well No.: Man = O( - C)	Date: 112/17/17
Location: Firence AZ	Measuring Point: Dischas & hose
Total Depth of Well (ft bls): \ えのつ	Screen Interval (ft bls): 「スプー・スプー
Pump Type/Setting (ft bls): 440	Activity: Days of the
How Q Measured: 5 45 billion	H&A Personnel: Survey

160 160 160 160 160 160 160 160			6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.53 \$.53 \$.53 \$.47 \$.41 \$.40 \$.40 \$.31 \$.37	1.344 1.335 1.335 1.370 1.371 1.367 1.364 1.369	175 22.7 23.7 23.7 24.4 24.8 24.7 24.7 25.5	242 242 235 130 134 135 135 135 135 135 135 135 135	Ready and 190° Brain, and 190°  11  Chady tan  11  11  11  11  11
100 -50 -50 -60 -60 -60 -4 -4		particular and a second and a s	0 0	\$.537 \$.53 \$.47 \$.41 \$.41 \$.40 \$.39 \$.37	1.335 1.335 1.370 1.371 1.367 1.367 1.369	70.3 22.7 23.7 24.4 24.3 24.4 24.7	130 130 134 134 135 107 107	te (
-50 -60 -60 -60 -60 -60 -11 -11			0 0	\$.53 \$.47 \$.47 9.41 \$.40 \$.40 \$.37	1.338 1.379 1.372 1.367 1.363 1.369	227 23-7 24-4 24-7 24-7	130 153 134 135 135 107 107	te (
~ (10 (20 ~ (20) ~ (60 ~ (1) ~ (1)			0 0	8.46 8.47 4.41 8.46 8.37	1.370 1.371 1.367 1.367 1308 1.369	33-7 24.4 24.7 24.7 24.7	153 134 136 136 107 107	14
€30 √€0 ~ €0 ~ 1 ~ 1 ~ 1			0 0	3.47 2.41 3.30 7.39 8.37	1.367 1.367 1.364 1.369	24.4 34.7 24.7 24.7	134 125 107 107	te e' tt tt
√Ge) ~ 60 ~ 11 ~ 11 ~ 11	-	ethic grant of the face.	0 0 0 0	4.41 \$.36 \$.37 \$.37	1.567 1.367 1.304 1.369	343 347 34.7 34.7	138	t ft ft
11 11 11 11 11 11 11 11 11 11 11 11 11		gan- gan- gan- gan-	0 0 0	\$.37	1367 1364 1.369	24.7 24.7	107 14.2	H H
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	# C C C C C C C C C C C C C C C C C C C	enter :  Gray.  Strain- :  Strain- :  Strain- :	0	9.39 8.37	1308 1.369	24.7 24.7	107	H FC
18 \(\)	(c)-	Corps.  phospin-1	Ø O	8.37	1.369	24-7	34.2	16
\; (f ;1		phonoise s	0					
11	-	e <sup>sta</sup>		2.38	1.354	000		1 1
71			Δ			スラーノ	89.3	:-
	-ge **	-con-	$\sim$	8.34	1.307	238	87.9	- 54
	1	-	0	8-341	1.360	25.1	72.2	ė.
1.1		400	()	8,36	1-362	24.5	75.8	11
11	p#200,	a*	0	8.35	1.353	25.2	73.4	iş i
li .	, otano	mo-"	0	8.34	1.358	25.1	63.9	11
14	No. or .	March.	O	8.34	1.349	25.3	W8 8	11
1(	- حس	-g2	0	8.26	1,399	25.3	63.6	Stightly cloudy
į t	-	.av	()	8.35	1360	25,3	58.8	
il	poets.		0	8.34	1.346	26,3	57.8	10
11	_	· ·	Ò	8.36	1.358	26,3	56.2	1¿
ti		<b>7004</b>	O	8.36	1.345	268		II pump shot off MARKE
ii	.==.	790.	6	8.39	1.367	27.4	50.A	11 pump shot oss unexa
H	~		0	8.34	1,357	26,6	47.6	it
il .	-		0	8.33	1.341		45.6	(1
1.	<i>-</i>	4~	0	8.34	1.347	27.1	41.7	· Lt
								der pump shot off agen
								RUMP ON
1	t t t t t t t t t				0   8.34     0   8.35	0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

HALDRICH

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# DEVELOPMENT FIELD DATA LOG

Project Name: F ( &	Project No.: 12-9 (487
Well No.: MW-01-0	Date: 12/27/17
Location: Florence, AZ	Measuring Point: Dischard Mse
Total Depth of Well (ft bls): 1200	Screen Interval (ft bls): らいず・i スリの
Pump Type/Setting (ft bls): $480^{\circ}$	Activity: Trenelogment
How Q Measured: 5 get bucket	H&A Personnel: S. Hensel, KEDEN

Time	Discharge (gpm)	Pumping Water Level (ft)	Specific Capacity (gpm/ft)	Sand Content (ppm)	pН	Sp. Cond. (µmhos/cm) mS/cm	Temp. °C	Turbidity NTU	Comments
1305	n 60	V-res.	,,	0	8.35	1.357	228	741	doudy ten
1315	ll	eya-	tion .	Ö	9.34	1.342	27,2	47.8	11 (
1330	И	-	ton	0	8.34	1.748	221.1	45.0	u
1345	u		^	δ	133	1.358	26011	33.7	ા
1400	11	رواني <u>.</u>	65A	0	8.33	1.394	26.9	20.6	и
ME	li	١	ta <sub>n</sub> .	0	8,34	1.347	26.6	31.8	ч
1430	11	grade.	N	0	8.33	1.354	26.6	34.7	ął:
1500									Punp off
1 540									Pump on
1600	'lı	gink	en.	O	4,37	1,344	Meil	346	Couds, tan
1630	N	4	Line	8	7.63	1.337	25,4	30.1	" calbrated YSI
1645	į.	حمر	x 6.		7.24	1,333	25.7	26.2	11
1700	٨	~	of 700	0	6.85	1.333	25.4	24.3	14
1715	tt	ientes.	wer.	$\Diamond$	6.74	1.333	25.7	23-3	li .
1730	1 :	_	1900	<i></i>	6,90	1.333	25.5	22.8	il
1745	$t_{\ell}$	Ar		0	7.12	1,330	25.7	223	υ
1800		-w.	-	0	719	1330	254	24.60	in v.sl. dondy
1815	11	-	_	Ò	7.76	1.351	25.5	22.2	y1.
830	.,	gar.	>-	0	7,32	1.348	25.8	21.7	11
1845	[1	-	Ein	0	7.36	1.330	25.7	20.7	į (
1900	h	حسي	~	0	7.39	1.326	76.1	19.3	q*
1915	<b>31</b>	٠,٠	40	6	7.39	1328	76.1	18.0	٠٠
1930	11 ~~.	F		0	7,43	1.327	76.0	16.7	14
1945	. 1	-	~		7.45	1.373	26.0	16,5	••
2000		Van-	-	O	7.46	1.323	25.9	16.4	33
2015	(-)	,		0	7.44	1.325	75.9	16.1	44
7030	٠, (	پ	New	0	7.53	1.332	25.4	15,9	· · ·
2045	- 1		Ner-	0	7.49	1.324	25.9	15.5	4.4
omments	:			•					



12



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# DEVELOPMENT FIELD DATA LOG

Project Name: FCI	Project No.: 179687
Well No.: MW - 01 - 0	Date: 12-27-17
Location: FLORENCE, AZ	Measuring Point: Discurret Hose
Total Depth of Well (ft bls): \ 700	Screen Interval (ft bls): 500 (700)
Pump Type/Setting (ft bls): 낙성	Activity: PUMP DEVELOP
How Q Measured: 5-gal Sucket	H&A Personnel: 5-NCVSEL, KEDPA)

Time	Discharge (gpm)	Pumping Water Level (ft)	Specific Capacity (gpm/ft)	Sand Content (ppm)	рН	Sp. Cond. (µmhes/cm)_ m S   c	Temp. °C	Turbidity NTU	Comments
2100		•	-	0	7.50	1.323	25.9	15.0	dear
2115			-	0	7,51	1.323	55.8	146	N
2130		Name.	+	Ü	7.50	1.320	25.9	13.9	ч
2145			W(X)	0	7.50	1.319	75.9	13.4	**
2200		•	•==	0	7.51	1-320	75.9	12.5	**
2215			~	0	7.53	1.322	25.7	17.0	
2230		Ambient .	***	0	7.57	1.324	25.5	11,9	
2245			1980	O	7.52	1-319	25,7	11.5	×1
2300		ţ-u.		ර	7.56	1-320	25,2	10.8	. (
2315			-	0	7.54	1,320	25.8	10-6	vi
7330		4.21	-	0	7.53	1.320	25.6	10-2	. '
7345		-	, gg., va	0	7.54	1-322	25.8	9.90	`\ 1
7400		•	*	0	7.52	1.321	76.1	9.71	11
0015		-	a	0	6.45	1.370	24.8	9.74	calibrates YSI
0015		<b>4</b> 0.		0	6.72	1.326	25.4	9.14	
0040	Call+	ct same	le phi	101-0	, .		p-	**.	~
0050		Moy	par.	0	7.02	1.373	75.2	8.79	
				The state of the s					
			***************************************	AAA (40, 111		A			
									***************************************
omments									

			STAM ONICIES			
TW5 7350	calibrations	70NTU 70.3	99.1 200 NTU	300 1 141	NH	Venty Cal: 10 NM standard 10.1 PASSED

**APPENDIX I** 

Well Video Log



#### Southwest Exploration Services, LLC

25811 S. Arizona Avenue Chandler, AZ. 85248

Phone: (480) 926-4558 Fax: (480) 926-4579 Web: www.swexp.com

Client: Florence Copper			Survey Date:	February 09, 2	2018				
Address: 1575 West Hunt Hwy			Invoice:			1			
City: Florence	State	: <b>AZ</b> Zip: <b>85132</b>	_						
Requested By: Florence Copper					per				
Сору То:			Camera:	CCV S.S. Cold	or Camera - Ring	of Lights			
Durness Consession			Zero Datum:	Top of Casing					
Location:			Depth:	<b>1160 ft.</b>	/ehicle: 290				
Field: Florence Copper Project			Type Perfs: He	orizontal Slots					
1st Csg.O.D. 5 In. Csg Weight:	From: 0 ft. To: 11	58 ft. 2nd	Csg.O.D	_Csg Weight:	From:	To:			
Standing Water Level: 227.04 ft. Pumping Water	Level:Pum	Depth: O.D.Ref.: Measured Casing Buildup: None							
Operator: D. Beam Lat.:	Lc	ong.:	Sec:	Twp:	Rge:				
Other Information: Wellbore Snapshots	True Depths: (SideScan-Feet)	WEI	LLBORE / CAS	ING INFORMA	TION				
0 Ft (See Other Side) 220.1 Ft (See Other Side)	0.	Survey started at the top of th	e casing.						
SA EXPLORATION FLORENCE COPPER Ma-8-9	220.1	A joint above water line.							
1.0.C = a FT	365.	Side view image being blocked by particulates.							
ANGEN METHOR	481.1	View of the side of casing.							
365 Ft (See Other Side) 481.1 Ft (See Other Side)	500.1	Joint before the perforations.							
All III	560.	View of the perforations.							
	664.	Cleaner view of the perforation	ns.						
500.1 Ft (See Other Side) 560 Ft (See Other Side)	702.1	Joint below water level.							
	840.1	Down view blocked by susper	nded particulates.						
See to.	900.	Slight build up in the perforations.							
	1,137.1	Build up increased near the bo	ottom of the well.						
664 Ft (See Other Side) 702.1 Ft (See Other Side)	1,158.1	Bottom of the well observed, s	survey ended.						
TOUR DEF									
840.1 Ft (See Other Side) 900 Ft (See Other Side)									
907 07									
1137.1 Ft (See Other Side) 1158.1 Ft (See Other Side)									
LIST OF									
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW									
Notes:									
Page Number: 1									

### 12 WELLBORE SHAPSHOTS

#### 0 Ft (Enlargement)



220.1 Ft (Enlargement)



365 Ft (Enlargement)



481.1 Ft (Enlargement)



500.1 Ft (Enlargement)



560 Ft (Enlargement)



664 Ft (Enlargement)



702.1 Ft (Enlargement)



840.1 Ft (Enlargement)



900 Ft (Enlargement)



1137.1 Ft (Enlargement)



1158.1 Ft (Enlargement)



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